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Universe	27.29528831	Universe	110.4585668
Universe	47.56313034	Universe	131.8482487
Universe	56.21679003	Universe	298.3225805
Universe	62.2223772	Universe	503.531127
Universe	86.10360456	Universe	649.4789352
Universe	90.40640993	Universe	661.7377458
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Universe	323.2730964	Universe	886.5687627
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Universe	1000000 Universe	1346290.404
Universe	1114858.181 Universe	1913621.549
Universe	1254466.627 Universe	1916038.873
Universe	1865341.592 Universe	2101002.302
Universe	10112176.11 Universe	3557469.311
Universe	11434884.75 Universe	42727135.66

CODE	CASRN	Name
C90437	90-43-7	2-Phenylphenol
C1582098	1582-09-8	Trifluralin
C333415	333-41-5	Diazinon
C1861401	1861-40-1	Benfluralin
C113484	113-48-4	MGK-264
C330552	330-55-2	Linuron
C60207901	60207-90-1	Propiconazole
C71751412	71751-41-2	Abamectin
C1563662	1563-66-2	Carbofuran
C66230044	66230-04-4	Esfenvalerate
C51218452	51218-45-2	Metolachlor
C66332965	66332-96-5	Flutolanil
C23135220	23135-22-0	Oxamyl
C121755	121-75-5	Malathion
C1194656	1194-65-6	Dichlobenil
C122349	122-34-9	Simazine
C13194484	13194-48-4	Ethoprop
C138261413	138261-41-3	Imidacloprid
C16752775	16752-77-5	Methomyl
C1861321	1861-32-1	Chlorthal-dimethyl (DCPA)
C1912249	1912-24-9	Atrazine
C21087649	21087-64-9	Metribuzin
C23950585	23950-58-5	Propyzamide
C27314132	27314-13-2	Norflurazon
C30560191	30560-19-1	Acephate
C36734197	36734-19-7	Iprodione
C52645531	52645-53-1	Permethrin
C57837191	57837-19-1	Metalaxyl
C60515	60-51-5	Dimethoate
C68359375	68359-37-5	Cyfluthrin
C732116	732-11-6	Phosmet
C759944	759-94-4	EPTC
C78591	78-59-1	Isophorone
C82657043	82657-04-3	Bifenthrin
C88671890	88671-89-0	Myclobutanil
C94757	94-75-7	2,4-Dichlorophenoxyacetic acid

C22248799	22248-79-9	Z-Tetrachlorvinphos
C1897456	1897-45-6	Chlorothalonil
C133073	133-07-3	Folpet
C107534963	107534-96-3	Tebuconazole
C2312358	2312-35-8	Propargite
C133062	133-06-2	Captan
C82688	82-68-8	Pentachloronitrobenzene
C51036	51-03-6	Piperonyl butoxide
C43121433	43121-43-3	Triadimefon
C52315078	52315-07-8	Cypermethrin
C95737681	95737-68-1	Pyriproxyfen
C2921882	2921-88-2	Chlorpyrifos
C63252	63-25-2	Carbaryl
C68694111	68694-11-1	Triflumizole
C56724	56-72-4	Coumaphos
C335671	335-67-1	PFOA
C71283802	71283-80-2	Fenoxaprop-P-ethyl
C141662	141-66-2	Dicrotophos
C98953	98-95-3	Nitrobenzene
C96184	96-18-4	1,2,3-Trichloropropane
C90823384	90823-38-4	Denatonium saccharide
C66215278	66215-27-8	Cyromazine
C420042	420-04-2	Cyanamide
C76879	76-87-9	Triphenyltin hydroxide
C76738620	76738-62-0	Paclobutrazol
C87865	87-86-5	Pentachlorophenol
C42874033	42874-03-3	Oxyfluorfen
C98967409	98967-40-9	Flumetsulam
C103231	103-23-1	Di(2-ethylhexyl) adipate
C103651	103-65-1	Propylbenzene
C106467	106-46-7	1,4-Dichlorobenzene
C107186	107-18-6	Allyl alcohol
C107211	107-21-1	Ethylene glycol
C109864	109-86-4	2-Methoxyethanol
C114078	114-07-8	Erythromycin
C120821	120-82-1	1,2,4-Trichlorobenzene
C137304	137-30-4	Ziram
C145733	145-73-3	Endothal
C156605	156-60-5	(E)-1,2-Dichloroethylene
C23564058	23564-05-8	Thiophanate-methyl
C330541	330-54-1	Diuron
C60355	60-35-5	Acetamide
C62759	62-75-9	N-Nitrosodimethylamine
C74115245	74115-24-5	Clofentezine
C741582	741-58-2	Bensulide
C77501634	77501-63-4	Lactofen
C78587050	78587-05-0	Hexythiazox

C79061	79-06-1	Acrylamide
C80844071	80844-07-1	Etofenprox
C81777891	81777-89-1	Clomazone
C82558507	82558-50-7	Isoxaben
C84087014	84087-01-4	Quinclorac
C872504	872-50-4	N-Methyl-2-pyrrolidone
C91225	91-22-5	Quinoline
C95266403	95266-40-3	Trinexapac-ethyl
C95534	95-53-4	2-Methylaniline
C96457	96-45-7	Ethylene thiourea
C99650	99-65-0	1,3-Dinitrobenzene
C1763231	1763-23-1	PFOS
C51796	51-79-6	Urethane
C95501	95-50-1	1,2-Dichlorobenzene
C41198087	41198-08-7	Profenofos
C58899	58-89-9	Lindane
C101779	101-77-9	4,4'-Methylenedianiline
C77474	77-47-4	Hexachlorocyclopentadiene
C13071799	13071-79-9	Terbufos
C34256821	34256-82-1	Acetochlor
C50471448	50471-44-8	Vinclozolin
C15972608	15972-60-8	Alachlor
C57910	57-91-0	17alpha-Estradiol
C57636	57-63-6	17alpha-Ethinylestradiol
C56531	56-53-1	Diethylstilbestrol
C2390605	2390-60-5	Basic Blue 7
C50282	50-28-2	17beta-Estradiol
C53167	53-16-7	Estrone
C68224	68-22-4	Norethindrone
C115297	115-29-7	Endosulfan
C96489713	96489-71-3	Pyridaben
C1478611	1478-61-1	Bisphenol AF
C29091212	29091-21-2	Prodiamine
C80057	80-05-7	Bisphenol A
C62924703	62924-70-3	Flumetralin
C120321	120-32-1	Clorophene
C131555	131-55-5	2,2',4,4'-Tetrahydroxybenzophenone
C94133	94-13-3	Propylparaben
C63449412	63449-41-2	C8-18-Alkydimethylbenzyl ammonium chlorides
C54593838	54593-83-8	Chlorethoxyfos
C55283686	55283-68-6	Ethalfluralin
C27955948	27955-94-8	4,4',4-Ethane-1,1,1-triyltriphenol
C84742	84-74-2	Dibutyl phthalate
C81406373	81406-37-3	Fluroxypyrr-methyl
C156052685	156052-68-5	Zoxamide
C131341861	131341-86-1	Fludioxonil
C122394	122-39-4	Diphenylamine

C50293	50-29-3	p,p'-DDT
C115322	115-32-2	Dicofol
C117395	117-39-5	Quercetin
C29232937	29232-93-7	Pirimiphos-methyl
C97886458	97886-45-8	Dithiopyr
C87818313	87818-31-3	Cinmethylin
C121552612	121552-61-2	Cyprodinil
C112281773	112281-77-3	Tetraconazole
C33629479	33629-47-9	Butralin
C72435	72-43-5	Methoxychlor
C69327760	69327-76-0	Buprofezin
C60168889	60168-88-9	Fenarimol
C40487421	40487-42-1	Pendimethalin
C55219653	55219-65-3	Triadimenol
C117718602	117718-60-2	Thiazopyr
C298044	298-04-4	Disulfoton
C3380345	3380-34-5	Triclosan
C155569918	155569-91-8	Emamectin benzoate
C99309	99-30-9	Dicloran
C131983727	131983-72-7	Triticonazole
C709988	709-98-8	Propanil
C19044883	19044-88-3	Oryzalin
C20830755	20830-75-5	Digoxin
C15299997	15299-99-7	Napropamide
C122145	122-14-5	Fenitrothion
C120068373	120068-37-3	Fipronil
C10453868	10453-86-8	Resmethrin
C19666309	19666-30-9	Oxadiazon
C361377299	361377-29-9	Fluoxastrobin
C79622596	79622-59-6	Fluazinam
C604751	604-75-1	Oxazepam
C35554440	35554-44-0	Imazalil
C119446683	119446-68-3	Difenoconazole
C114369436	114369-43-6	Fenbuconazole
C23184669	23184-66-9	Butachlor
C110488705	110488-70-5	Dimethomorph
C2310170	2310-17-0	Phosalone
C67747095	67747-09-5	Prochloraz
C7696120	7696-12-0	Tetramethrin
C526750	526-75-0	2,3-Dimethylphenol
C4468422	4468-42-2	3-Phenylhexane
C89725	89-72-5	2-(Butan-2-yl)phenol
C88755	88-75-5	2-Nitrophenol
C131704	131-70-4	Monobutyl phthalate
C98077	98-07-7	Benzotrichloride
C5216251	5216-25-1	4-Chlorobenzotrichloride
C460004	460-00-4	1-Bromo-4-fluorobenzene

C827190	827-19-0	Sodium 2,5-dimethylbenzenesulfonate
C328847	328-84-7	1,2-Dichloro-4-(trifluoromethyl)benzene
C25956176	25956-17-6	Allura Red C.I.16035
C60128	60-12-8	2-Phenylethanol
C119368	119-36-8	Methyl salicylate
C1323199	1323-19-9	Sodium 2,4,7-tri(propan-2-yl)naphthalene-1-sulfonate
C1825214	1825-21-4	Pentachloroanisole
C106434	106-43-4	4-Chlorotoluene
C1333397	1333-39-7	Phenolsulfonic acid
C24157811	24157-81-1	2,6-Diisopropynaphthalene
C25550985	25550-98-5	Diisodecylphenyl phosphite
C140670	140-67-0	Estragole
C620177	620-17-7	3-Ethylphenol
C576261	576-26-1	2,6-Dimethylphenol
C122576	122-57-6	Methyl styryl ketone
C136607	136-60-7	Butyl benzoate
C311455	311-45-5	Paraoxon
C100210	100-21-0	Terephthalic acid
C50594666	50594-66-6	Acifluorfen
C23089261	23089-26-1	Levomenol
C5333426	5333-42-6	2-Octyl-1-dodecanol
C87014	87-01-4	7-(Dimethylamino)-4-methylcoumarin
C2870328	2870-32-8	C.I. Direct Yellow 12
C118821	118-82-1	4,4'-Methylenebis(2,6-di-t-butylphenol)
C1330785	1330-78-5	Tricresyl phosphate
C2610119	2610-11-09	C.I. Direct Red 81 disodium salt
C22224926	22224-92-6	Fenamiphos
C4940118	4940-11-08	2-Ethyl-3-hydroxy-4H-pyran-4-one
C644973	644-97-3	Phenyl phosphorus dichloride
C571584	571-58-4	1,4-Dimethylnaphthalene
C98566	98-56-6	1-Chloro-4-(trifluoromethyl)benzene
C121391	121-39-1	Ethyl 3-phenylglycidate
C53703	53-70-3	Dibenz(a,h)anthracene
C1335462	1335-46-2	Ionone, methyl-
C26447109	26447-10-9	Ammonium xylene sulfonate
C633965	633-96-5	C.I. Acid Orange 7
C10094345	10094-34-5	1,1-Dimethyl-2-phenylethyl butanoate
C94804	94-80-4	2,4-D 1-butyl ester
C58846778	58846-77-8	Decyl beta-D-glucopyranoside
C115775	115-77-5	Pentaerythritol
C103413	103-41-3	Benzyl cinnamate
C10016203	10016-20-3	alpha-Cyclodextrin
C68268	68-26-8	Retinol
C1929733	1929-73-3	2,4-D-Butotyl
C55512339	55512-33-9	Pyridate
C111706	111-70-6	1-Heptanol
C72208	72-20-8	Endrin

C6625463	6625-46-3	C.I. Acid Violet 12, disodium salt
C334485	334-48-5	Decanoic acid
C1031078	1031-07-8	Endosulfan sulfate
C80079	80-07-9	4,4'-Dichlorodiphenyl sulfone
C25168052	25168-05-2	Chlorotoluene
C103117	103-11-7	2-Ethylhexyl acrylate
C147819	147-81-9	Arabinose
C69806402	69806-40-2	Haloxypromethyl
C143077	143-07-7	Dodecanoic acid
C6381777	6381-77-7	Sodium erythorbate (1:1)
C50817	50-81-7	L-Ascorbic acid
C13684565	13684-56-5	Desmedipharm
C126307	126-30-7	2,2-Dimethylpropane-1,3-diol
C27253334	27253-33-4	Calcium neodecanoate
C120923	120-92-3	Cyclopentanone
C112389	112-38-9	10-Undecenoic acid
C2756561	2756-56-1	Isobornyl propanoate
C106230	106-23-0	Citronellal
C97529	97-52-9	2-Methoxy-4-nitroaniline
C115957	115-95-7	Linalyl acetate
C142314	142-31-4	Sodium octyl sulfate
C77930	77-93-0	Triethyl citrate
C98730042	98730-04-2	Benoxacor
C138227	138-22-7	Butyl lactate
C68555862	68555-86-2	Acid Orange 156
C139968	139-96-8	Dodecyl sulfate triethanolamine
C78513	78-51-3	Tris(2-butoxyethyl) phosphate
C111422	111-42-2	Diethanolamine
C126067	126-06-7	3-Bromo-1-chloro-5,5-dimethylhydantoin
C7773060	7773-06-0	Ammonium sulfamate
C101837	101-83-7	Dicyclohexylamine
C10222012	10222-01-2	2,2-Dibromo-3-nitrilopropionamide
C101053	101-05-3	Anilazine
C68111	68-11-1	Thioglycolic acid
C126738	126-73-8	Tributyl phosphate
C54115	54-11-5	Nicotine
C1836755	1836-75-5	Nitrofen
C16079882	16079-88-2	Bromo-3-chloro-5,5-dimethylhydantoin
C682019	682-01-9	Tetrapropyl orthosilicate
C1610180	1610-18-0	Prometon
C4418262	4418-26-2	Sodium dehydroacetate
C23564069	23564-06-9	Thiophanate
C27178161	27178-16-1	Diisodecyl hexanedioate
C66357355	66357-35-5	Ranitidine
C957517	957-51-7	Diphenamid
C298464	298-46-4	Carbamazepine
C13684634	13684-63-4	Phenmedipharm

C695067	695-06-7	gamma-Caprolactone
C616455	616-45-5	2-Pyrrolidinone
C111444	111-44-4	Bis(2-chloroethyl) ether
C86479063	86479-06-3	Hexaflumuron
C111400	111-40-0	Diethylenetriamine
C1323382	1323-38-2	Glyceryl monoricinoleate
C1702176	1702-17-6	Clopyralid
C112312	112-31-2	Decanal
C556672	556-67-2	Octamethylcyclotetrasiloxane
C79277273	79277-27-3	Thifensulfuron-methyl
C58082	58-08-2	Caffeine
C59303	59-30-3	Folic acid
C1929777	1929-77-7	Vernolate
C77714	77-71-4	5,5-Dimethylhydantoin
C42509808	42509-80-8	Isazofos
C99081	99-08-1	3-Nitrotoluene
C1156190	1156-19-0	Tolazamide
C123773	123-77-3	Azodicarbonamide
C148798	148-79-8	Thiabendazole
C621647	621-64-7	N-Nitrosodipropylamine
C142165	142-16-5	Bis(2-ethylhexyl) maleate
C2409554	2409-55-4	2-tert-Butyl-4-methylphenol
C110690	110-69-0	Butanal oxime
C1762954	1762-95-4	Thiocyanic acid, ammonium salt
C110736	110-73-6	2-(Ethylamino)ethanol
C50892234	50892-23-4	Pirinixic acid
C110850	110-85-0	Piperazine
C77485	77-48-5	1,3-Dibromo-5,5-dimethylhydantoin
C105602	105-60-2	Caprolactam
C98886443	98886-44-3	Fosthiazate
C7786347	7786-34-7	Mevinphos
C103055078	103055-07-8	Lufenuron
C87392129	87392-12-9	S-Metolachlor
C123312890	123312-89-0	Pymetrozine
C107200	107-20-0	Chloroacetaldehyde
C141048	141-04-8	Diisobutyl adipate
C78079	78-07-9	Ethyltriethoxysilane
C102603	102-60-3	N,N,N',N'-Tetrakis(2-Hydroxypropyl)ethylenediamine
C103764	103-76-4	1-Piperazineethanol
C5234684	5234-68-4	Carboxin
C1120714	1120-71-4	1,3-Propane sultone
C83885	83-88-5	Riboflavin
C58140	58-14-0	Pyrimethamine
C97789	97-78-9	N-Dodecanoyl-N-methylglycine
C2016571	2016-57-1	1-Decanamine
C128370	128-37-0	Butylated hydroxytoluene
C110338	110-33-8	Dihexyl hexanedioate

C1192525	1192-52-5	4,5-Dichloro-3H-1,2-dithiol-3-one
C105997	105-99-7	Dibutyl hexanedioate
C1646759	1646-75-9	Aldicarb oxime
C117337196	117337-19-6	Fluthiacet-methyl
C2008415	2008-41-5	Butylate
C58935	58-93-5	Hydrochlorothiazide
C102716	102-71-6	Triethanolamine
C1134232	1134-23-2	Cycloate
C14233375	14233-37-5	1,4-Bis(N-isopropylamino)anthraquinone
C76448	76-44-8	Heptachlor
C496720	496-72-0	3,4-Diaminotoluene
C76578148	76578-14-8	Quizalofop-ethyl
C20265978	20265-97-8	4-Methoxyaniline hydrochloride
C309002	309-00-2	Aldrin
C2243621	2243-62-1	1,5-Naphthalenediamine
C589684	589-68-4	Tetradecanoic acid, 2,3-dihydroxypropyl ester
C298077	298-07-7	Bis(2-ethylhexyl) phosphate
C98533	98-53-3	4-tert-Butylcyclohexanone
C88244	88-24-4	2,2'-Methylenebis(ethyl-6-tert-butylphenol)
C26264062	26264-06-2	Calcium dodecylbenzene sulfonate
C534521	534-52-1	2-Methyl-4,6-dinitrophenol
C129179	129-17-9	Sulfan blue
C153233911	153233-91-1	Etoxazole
C2058460	2058-46-0	Oxytetracycline hydrochloride
C79538322	79538-32-2	Tefluthrin
C67564914	67564-91-4	(2R,6S)-Fenpropimorph
C112801	112-80-1	Oleic acid
C1120010	1120-01-0	Sodium hexyldecyl sulfate
C3844459	3844-45-9	FD&C Blue No. 1
C28434006	28434-00-6	S-Bioallethrin
C31218834	31218-83-4	Propetamphos
C131860338	131860-33-8	Azoxystrobin
C22781233	22781-23-3	Bendiocarb
C68157608	68157-60-8	Forchlorfenuron
C2687969	2687-96-9	1-Dodecyl-2-pyrrolidinone
C78488	78-48-8	Tribufos
C101542	101-54-2	N-Phenyl-1,4-benzenediamine
C602017	602-01-7	2,3-Dinitrotoluene
C17804352	17804-35-2	Benomyl
C87674688	87674-68-8	Dimethenamid
C28249776	28249-77-6	Thiobencarb
C90948	90-94-8	Michler's ketone
C5598130	5598-13-0	Chlorpyrifos-methyl
C106478	106-47-8	4-Chloroaniline
C95830	95-83-0	4-Chloro-1,2-diaminobenzene
C173584446	173584-44-6	Indoxacarb
C66441234	66441-23-4	Fenoxyprop-ethyl

C100016	100-01-6	4-Nitroaniline
C8000348	8000-34-8	Clove leaf oil
C13463417	13463-41-7	Zinc pyrithione
C6610293	6610-29-3	N-Methylhydrazinecarbothioamide
C100005	100-00-5	1-Chloro-4-nitrobenzene
C100027	100-02-7	4-Nitrophenol
C10025748	10025-74-8	Dysprosium(III) chloride
C100378	100-37-8	N,N-Diethylethanolamine
C10042598	10042-59-8	2-Propyl-1-heptanol
C10043353	10043-35-3	Boric acid
C100516	100-51-6	Benzyl alcohol
C100549	100-54-9	3-Pyridinecarbonitrile
C100641	100-64-1	Cyclohexanone oxime
C1008726	1008-72-6	Sodium 2-formylbenzenesulfonate
C100970	100-97-0	Methenamine
C101100	101-10-0	Cloprop
C101213	101-21-3	Chlorpropham
C101371	101-37-1	2,4,6-Tris(allyloxy)-1,3,5-triazine
C101428	101-42-8	Fenuron
C101848	101-84-8	Diphenyl oxide
C102272	102-27-2	N-Ethyl-3-methylaniline
C10265926	10265-92-6	Methamidophos
C102829	102-82-9	Tributylamine
C103093	103-09-3	2-Ethylhexyl acetate
C103242	103-24-2	Bis(2-ethylhexyl) nonanedioate
C103333	103-33-3	Azobenzene
C103344	103-34-4	4,4'-Dithiodimorpholine
C103361097	103361-09-7	Flumioxazin
C103695	103-69-5	N-Ethylaniline
C103902	103-90-2	Acetaminophen
C104098488	104098-48-8	Imazapic
C104206828	104206-82-8	Mesotrione
C104450	104-45-0	4-Propylanisole
C104518	104-51-8	Butylbenzene
C104610	104-61-0	gamma-Nonanolactone
C104676	104-67-6	5-Heptyldihydro-2(3H)-furanone
C104767	104-76-7	2-Ethyl-1-hexanol
C105215	105-21-5	1,4-Heptanolide
C105373	105-37-3	Ethyl propionate
C105544	105-54-4	Ethyl butyrate
C105679	105-67-9	2,4-Dimethylphenol
C105873	105-87-3	Geranyl acetate
C10605217	10605-21-7	Carbendazim
C106229	106-22-9	Citronellol
C106241	106-24-1	Geraniol
C106252	106-25-2	(Z,Z)-3,7-Dimethylocta-2,6-dien-1-ol
C106274	106-27-4	Isopentyl butyrate

C106445	106-44-5	p-Cresol
C106490	106-49-0	4-Methylaniline
C106650	106-65-0	Dimethyl succinate
C106683	106-68-3	3-Octanone
C1067250	1067-25-0	Trimethoxypropylsilane
C1067534	1067-53-4	Tris(2-methoxyethoxy)vinylsilane
C106876	106-87-6	4-Vinyl-1-cyclohexene dioxide
C106934	106-93-4	1,2-Dibromoethane
C107073	107-07-3	2-Chloroethanol
C107131	107-13-1	Acrylonitrile
C107415	107-41-5	2-Methyl-2,4-pentanediol
C107460	107-46-0	Hexamethyldisiloxane
C107540	107-54-0	3,5-Dimethyl-1-hexyn-3-ol
C1076977	1076-97-7	1,4-Cyclohexanedicarboxylic acid
C107755	107-75-5	7-Hydroxy-3,7-dimethyloctanal
C107926	107-92-6	Butanoic acid
C108010	108-01-0	Dimethylaminoethanol
C108112	108-11-2	4-Methyl-2-pentanol
C108327	108-32-7	Propylene carbonate
C108394	108-39-4	m-Cresol
C108419336	108419-33-6	Acetic acid, C8-10-branched alkyl esters, C9-rich
C108441	108-44-1	3-Methylaniline
C108452	108-45-2	1,3-Benzenediamine
C108598	108-59-8	Dimethyl malonate
C108678	108-67-8	1,3,5-Trimethylbenzene
C108689	108-68-9	3,5-Dimethylphenol
C108805	108-80-5	Cyanuric acid
C108838	108-83-8	Diisobutyl ketone
C108918	108-91-8	Cyclohexylamine
C108930	108-93-0	Cyclohexanol
C108941	108-94-1	Cyclohexanone
C108952	108-95-2	Phenol
C109024	109-02-4	4-Methylmorpholine
C109433	109-43-3	Dibutyl decanedioate
C109466	109-46-6	N,N'-Dibutylthiourea
C109524	109-52-4	Pentanoic acid
C109557	109-55-7	3-(Dimethylamino)propylamine
C109773	109-77-3	Propanedinitrile
C110054	110-05-4	Di-tert-butyl peroxide
C110123	110-12-3	5-Methyl-2-hexanone
C110156	110-15-6	Butanedioic acid
C110167	110-16-7	Maleic acid
C110178	110-17-8	Fumaric acid
C110258	110-25-8	Oleyl sarcosine
C110269	110-26-9	N,N'-Methylenebisacrylamide
C110270	110-27-0	Isopropyl tetradecanoic acid
C110429	110-42-9	Methyl decanoate

C110430	110-43-0	2-Heptanone
C110441	110-44-1	Sorbic acid
C110623	110-62-3	Pentanal
C110634	110-63-4	1,4-Butanediol
C110656	110-65-6	2-Butyne-1,4-diol
C110805	110-80-5	2-Ethoxyethanol
C110872	110-87-2	3,4-Dihydro-2H-pyran
C110918	110-91-8	Morpholine
C11099073	11099-07-3	Glyceryl stearates
C111115	111-11-5	Methyl octanoate
C111148	111-14-8	Heptanoic acid
C111159	111-15-9	2-Ethoxyethyl acetate
C1111780	1111-78-0	Ammonium carbamate
C111206	111-20-6	Decanedioic acid
C111217	111-21-7	Triethylene glycol diacetate
C1112396	1112-39-6	Dimethoxydimethylsilane
C111273	111-27-3	1-Hexanol
C111308	111-30-8	Glutaraldehyde
C111466	111-46-6	Diethylene glycol
C111499	111-49-9	Hexamethyleneimine
C111557	111-55-7	1,2-Ethanediol diacetate
C111626	111-62-6	Ethyl oleate
C111693	111-69-3	Hexanedinitrile
C111762	111-76-2	2-Butoxyethanol
C111773	111-77-3	Diethylene glycol monomethyl ether
C111820	111-82-0	Methyl dodecanoate
C111842	111-84-2	Nonane
C1118463	1118-46-3	Butyltin trichloride
C111875	111-87-5	1-Octanol
C1118929	1118-92-9	N,N-Dimethyloctanamide
C111900	111-90-0	2-(2-Ethoxyethoxy)ethanol
C1119400	1119-40-0	Dimethyl glutarate
C111966	111-96-6	Bis(2-methoxyethyl) ether
C111988499	111988-49-9	Thiacloprid
C111991094	111991-09-4	Nicosulfuron
C112005	112-00-5	Dodecyltrimethylammonium chloride
C1120214	1120-21-4	Undecane
C112050	112-05-0	Nonanoic acid
C112072	112-07-2	2-Butoxyethyl acetate
C112141	112-14-1	Octyl acetate
C112185	112-18-5	N,N-Dimethyldodecan-1-amine
C112226616	112226-61-6	Halofenozone
C112254	112-25-4	2-(Hexyloxy)ethanol
C112276	112-27-6	Triethylene glycol
C112301	112-30-1	1-Decanol
C112345	112-34-5	2-(2-Butoxyethoxy)ethanol
C112356	112-35-6	2-[2-(2-Methoxyethoxy)ethoxy]ethanol

C112410238	112410-23-8	Tebufenozide
C112425	112-42-5	1-Undecanol
C112492	112-49-2	Triethylene glycol dimethyl ether
C112505	112-50-5	2-[2-(2-Ethoxyethoxy)ethoxy]ethanol
C112538	112-53-8	1-Dodecanol
C112550	112-55-0	1-Dodecanethiol
C112607	112-60-7	Tetraethylene glycol
C112721	112-72-1	1-Tetradecanol
C114261	114-26-1	Propoxur
C114311329	114311-32-9	Imazamox
C115286	115-28-6	Chlorendic acid
C115968	115-96-8	Tris(2-chloroethyl) phosphate
C116029	116-02-9	3,3,5-Trimethylcyclohexanol
C116063	116-06-3	Aldicarb
C116714466	116714-46-6	Novaluron
C117088	117-08-8	Tetrachlorophthalic anhydride
C117817	117-81-7	Di(2-ethylhexyl) phthalate
C117840	117-84-0	DiOctyl phthalate
C118134308	118134-30-8	Spiroxamine
C118478	118-47-8	1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-
C118525	118-52-5	1,3-Dichloro-5,5-dimethylhydantoin
C118558	118-55-8	Phenyl salicylate
C118718	118-71-8	Maltol
C118796	118-79-6	2,4,6-Tribromophenol
C118934	118-93-4	2-Hydroxyacetophenone
C119073	119-07-3	Octyl decyl phthalate
C1191500	1191-50-0	Sodium myristyl sulfate
C119515387	119515-38-7	Icaridin
C119539	119-53-9	Benzoin
C119642	119-64-2	Tetralin
C119904	119-90-4	3,3'-Dimethoxybenzidine
C120183	120-18-3	Naphthalene-2-sulfonic acid
C120365	120-36-5	Dichlorprop
C120514	120-51-4	Benzyl benzoate
C120558	120-55-8	Diethylene glycol dibenzoate
C120616	120-61-6	Dimethyl terephthalate
C120718	120-71-8	2-Methoxy-5-methylaniline
C120729	120-72-9	Indole
C12108133	12108-13-3	Manganese, tricarbonyl[(1,2,3,4,5-.eta.)-1-methyl-2,4-cyclopentadien-1-yl]-
C121142	121-14-2	2,4-Dinitrotoluene
C121324	121-32-4	3-Ethoxy-4-hydroxybenzaldehyde
C1214397	1214-39-7	N-Benzyladenine
C121697	121-69-7	N,N-Dimethylaniline
C121915	121-91-5	1,3-Benzenedicarboxylic acid
C122203	122-20-3	Triisopropanolamine
C122429	122-42-9	Propham
C122510	122-51-0	Ethyl orthoformate

C122667	122-66-7	1,2-Diphenylhydrazine
C122836355	122836-35-5	Sulfentrazone
C122883	122-88-3	4-Chlorophenoxyacetic acid
C122996	122-99-6	2-Phenoxyethanol
C123002	123-00-2	4-Morpholinepropanamine
C123057	123-05-7	2-Ethylhexanal
C123115	123-11-5	4-Methoxybenzaldehyde
C123251	123-25-1	Diethyl butanedioate
C123319	123-31-9	Hydroquinone
C123331	123-33-1	Maleic hydrazide
C123343168	123343-16-8	Pyrithiobac-sodium
C123353	123-35-3	Myrcene
C123422	123-42-2	Diacetone alcohol
C123660	123-66-0	Ethyl hexanoate
C123922	123-92-2	3-Methylbutyl acetate
C123966	123-96-6	2-Octanol
C123999	123-99-9	Nonanedioic acid
C124049	124-04-9	Hexanedioic acid
C124094	124-09-4	1,6-Hexanediamine
C124130	124-13-0	Octanal
C124185	124-18-5	Decane
C124196	124-19-6	Nonanal
C12427382	12427-38-2	Maneb
C124403	124-40-3	Dimethylamine
C124685	124-68-5	2-Amino-2-methylpropan-1-ol
C124765	124-76-5	Isoborneol
C125122	125-12-2	Isobornyl acetate
C125401925	125401-92-5	Bispyribac-sodium
C1260179	1260-17-9	Carminic acid
C126114	126-11-4	2-(Hydroxymethyl)-2-nitro-1,3-propanediol
C126147	126-14-7	Sucrose octaacetate
C126863	126-86-3	2,4,7,9-Tetramethyl-5-decyne-4,7-diol
C126921	126-92-1	Sodium ethasulfate
C126987	126-98-7	Methacrylonitrile
C127071	127-07-1	Hydroxyurea
C127195	127-19-5	N,N-Dimethylacetamide
C127399	127-39-9	Sodium 1,4-diisobutyl sulfosuccinate
C127413	127-41-3	alpha-Ionone
C128392	128-39-2	2,6-Di-tert-butylphenol
C128639021	128639-02-1	Carfentrazone-ethyl
C128950	128-95-0	1,4-Diaminoanthraquinone
C129000	129-00-0	Pyrene
C129066	129-06-6	Sodium warfarin
C129630199	129630-19-9	Pyraflufen-ethyl
C1300727	1300-72-7	Sodium xylenesulfonate
C1300738	1300-73-8	Dimethylaniline
C130143	130-14-3	Sodium 1-naphthalenesulfonate

C131113	131-11-3	Dimethyl phthalate
C13171001	13171-00-1	1-(6-tert-Butyl-1,1-dimethyl-2,3-dihydro-1H-inden-4-yl)ethanone
C1320076	1320-07-6	C.I. Acid Orange 24, monosodium salt
C1321740	1321-74-0	Divinylbenzene
C13254347	13254-34-7	2,6-Dimethyl-2-heptanol
C1330865	1330-86-5	Diisooctyl adipate
C1338438	1338-43-8	Sorbitan, mono-(9Z)-9-octadecenoate
C133904	133-90-4	Chloramben
C134032	134-03-2	Sodium L-ascorbate
C134203	134-20-3	Methyl 2-aminobenzoate
C134623	134-62-3	DEET
C135410207	135410-20-7	Acetamiprid
C136458	136-45-8	Dipropyl pyridine-2,5-dicarboxylate
C13674845	13674-84-5	Tris(2-chloroisopropyl)phosphate
C137428	137-42-8	Metam-sodium
C137666	137-66-6	Ascorbyl palmitate
C138863	138-86-3	Limonene
C139026	139-02-6	Sodium phenolate
C139402	139-40-2	Propazine
C139877	139-87-7	Ethyl diethanolamine
C139888	139-88-8	7-Ethyl-2-methyl-4-undecanolsulfate, sodium salt
C140089	140-08-9	Tris(2-chloroethyl) phosphite
C140114	140-11-4	Benzyl acetate
C140567	140-56-7	Fenaminosulf
C140954	140-95-4	Dimethylolurea
C141112290	141112-29-0	Isoxaflutole
C141220	141-22-0	9-Octadecenoic acid, 12-hydroxy-, (9Z,12R)-
C141322	141-32-2	Butyl acrylate
C141435	141-43-5	Ethanolamine
C142041	142-04-1	Aniline hydrochloride
C142187	142-18-7	1-Monolaurin
C142459583	142459-58-3	Flufenacet
C142621	142-62-1	Hexanoic acid
C142870	142-87-0	Sodium decyl sulfate
C143088	143-08-8	1-Nonanol
C143226	143-22-6	2-[2-(2-Butoxyethoxy)ethoxy]ethanol
C144490	144-49-0	Fluoroacetic acid
C144550367	144550-36-7	Iodosulfuron-methyl-sodium
C1445756	1445-75-6	Diisopropyl methylphosphonate
C145701219	145701-21-9	Diclosulam
C1459934	1459-93-4	Dimethyl isophthalate
C147240	147-24-0	Diphenhydramine hydrochloride
C14765301	14765-30-1	2-sec-Butylcyclohexanone
C1477550	1477-55-0	1,3-Benzenedimethanamine
C148477718	148477-71-8	Spirodiclofen
C1490046	1490-04-6	Menthol
C14901076	14901-07-6	4-(2,6,6-Trimethyl-cyclohex-1-enyl)-but-3-en-2-one

C149304	149-30-4	2-Mercaptobenzothiazole
C149575	149-57-5	2-Ethylhexanoic acid
C149877418	149877-41-8	Bifenazate
C149979419	149979-41-9	Tepraloxymid
C150130	150-13-0	4-Aminobenzoic acid
C15046750	15046-75-0	Sodium 2-methylbenzenesulfonate
C150685	150-68-5	Monuron
C150765	150-76-5	4-Methoxyphenol
C150787	150-78-7	Hydroquinone dimethyl ether
C151053	151-05-3	Dimethylbenzylcarbinyl acetate
C151213	151-21-3	Sodium dodecyl sulfate
C15214898	15214-89-8	2-Acrylamido-2-methyl-1-propanesulfonic acid
C153719234	153719-23-4	Thiamethoxam
C1541817	1541-81-7	4-Dodecylmorpholine
C1559348	1559-34-8	3,6,9,12-Tetraoxahexadecan-1-ol
C1563388	1563-38-8	2,3-Dihydro-2,2-dimethyl-7-benzofuranol
C156434	156-43-4	4-Ethoxyaniline
C1569013	1569-01-3	1-Propoxy-2-propanol
C15708415	15708-41-5	Ethylenediaminetetraacetic acid ferric sodium salt
C161050584	161050-58-4	Methoxyfenozide
C16219753	16219-75-3	5-Ethylidene-2-norbornene
C1632731	1632-73-1	Fenchol
C1634782	1634-78-2	Malaoxon
C163520330	163520-33-0	Isoxadifen-ethyl
C16423680	16423-68-0	FD&C Red 3
C1646884	1646-88-4	Aldoxycarb
C165252700	165252-70-0	Dinotefuran
C16672870	16672-87-0	Ethephon
C16893859	16893-85-9	Sodium hexafluorosilicate
C1689845	1689-84-5	Bromoxynil
C1698608	1698-60-8	Chloridazon
C17465860	17465-86-0	gamma-Cyclodextrin
C1760243	1760-24-3	N-[3-(Trimethoxysilyl)propyl]ethane-1,2-diamine
C181274157	181274-15-7	Propoxycarbazone-sodium
C181274179	181274-17-9	Flucarbazone-sodium
C18172673	18172-67-3	(-)-beta-Pinene
C1843056	1843-05-6	Octabenzone
C188425856	188425-85-6	Boscalid
C188489078	188489-07-8	Flufenpyr-ethyl
C1907659	1907-65-9	N-Butyl-p-toluenesulfonamide
C1918009	1918-00-9	Dicamba
C1918021	1918-02-01	Picloram
C1918167	1918-16-7	Propachlor
C1929824	1929-82-4	Nitrapyrin
C1934210	1934-21-0	FD&C Yellow 5
C1936158	1936-15-8	C.I. Acid Orange 10
C2031676	2031-67-6	Triethoxymethylsilane

C2044646	2044-64-6	N,N-Dimethylacetamide
C20780487	20780-48-7	3,7-Dimethyloctan-3-yl acetate
C2078548	2078-54-8	Propofol
C208968	208-96-8	Acenaphthylene
C210631688	210631-68-8	Topramezone
C210880925	210880-92-5	Clothianidin
C2122705	2122-70-5	Ethyl 1-naphthaleneacetate
C2164172	2164-17-2	Fluometuron
C21662099	21662-09-9	(4Z)-4-Decenal
C21725462	21725-46-2	Cyanazine
C2176627	2176-62-7	Pentachloropyridine
C219714962	219714-96-2	Penoxsulam
C22047490	22047-49-0	2-Ethylhexyl octadecanoate
C2212671	2212-67-1	Molinate
C2231574	2231-57-4	Thiocarbazide
C2244215	2244-21-5	Potassium dichloroisocyanurate
C2303175	2303-17-5	Tri-allate
C23103982	23103-98-2	Pirimicarb
C23422539	23422-53-9	Formetanate hydrochloride
C2385855	2385-85-5	Mirex
C2416946	2416-94-6	2,3,6-Trimethylphenol
C2426086	2426-08-06	Butyl glycidyl ether
C24307264	24307-26-4	Mepiquat chloride
C2445774	2445-77-4	2-Methylbutyl isovalerate
C24800440	24800-44-0	Tripropylene glycol
C24851987	24851-98-7	Methyl dihydrojasmonate
C2492264	2492-26-4	Sodium 2-mercaptopbenzothiolate
C25057890	25057-89-0	Bentazole
C25155300	25155-30-0	Sodium dodecylbenzenesulfonate
C25265718	25265-71-8	Dipropylene glycol
C25322694	25322-69-4	Polypropylene glycol
C25360105	25360-10-5	tert-Nonanethiol
C25496724	25496-72-4	Glyceryl monooleate
C25498491	25498-49-1	Tripropylene glycol monomethyl ether
C25606411	25606-41-1	Propamocarb hydrochloride
C25638179	25638-17-9	Butylnaphthalenesulfonic acid sodium salt
C25812300	25812-30-0	Gemfibrozil
C2593159	2593-15-9	Etridiazole
C26002802	26002-80-2	Phenothrin
C26172554	26172-55-4	5-Chloro-2-methyl-3(2H)-isothiazolone
C2627954	2627-95-4	1,3-Divinyl-1,1,3,3-tetramethyl disiloxane
C2634335	2634-33-5	1,2-Benzisothiazolin-3-one
C26402266	26402-26-6	Glyceryl monoctanoate
C26628228	26628-22-8	Sodium azide
C26644462	26644-46-2	Triforine
C2675776	2675-77-6	Chloroneb
C2687254	2687-25-4	2,3-Diaminotoluene

C2687947	2687-94-7	N-Octyl-2-pyrrolidone
C26896208	26896-20-8	Neodecanoic acid
C2694544	2694-54-4	Triprop-2-en-1-yl benzene-1,2,4-tricarboxylate
C2702729	2702-72-9	2,4-D sodium salt
C27090637	27090-63-7	N,N,N',N'-Tetrabutyl-1,6-hexanediamine
C271896	271-89-6	2,3-Benzofuran
C2761242	2761-24-2	Triethoxypentylsilane
C2782572	2782-57-2	Troclosene
C2783940	2783-94-0	FD&C Yellow 6
C2807309	2807-30-9	2-Propoxyethanol
C28159980	28159-98-0	Cybutryne
C283594901	283594-90-1	Spiromesifen
C2835952	2835-95-2	5-Amino-2-methylphenol
C28631665	28631-66-5	C.I. Acid Blue 22
C288324	288-32-4	Imidazole
C2893789	2893-78-9	Sodium dichloroisocyanurate
C29122687	29122-68-7	Atenolol
C2917739	2917-73-9	Dibutyl nonanedioate
C29385431	29385-43-1	Tolyltriazole
C29387868	29387-86-8	Propylene glycol monobutyl ether
C2943751	2943-75-1	Triethoxyoctylsilane
C29590429	29590-42-9	Isooctyl acrylate
C2996921	2996-92-1	Trimethoxyphenylsilane
C300765	300-76-5	Naled
C3026639	3026-63-9	Sodium tridecyl sulfate
C3033770	3033-77-0	N,N,N-Trimethyl(oxiran-2-yl)methanaminium chloride
C30399849	30399-84-9	Isooctadecanoic acid
C30516871	30516-87-1	3'-Azido-3'-deoxythymidine
C314409	314-40-9	Bromacil
C3147759	3147-75-9	Octrizole
C3268493	3268-49-3	3-(Methylthio)propanal
C3296900	3296-90-0	2,2-Bis(bromomethyl)-1,3-propanediol
C33089611	33089-61-1	Amitraz
C3337711	3337-71-1	Asulam
C3391864	3391-86-4	1-Octen-3-ol
C34014181	34014-18-1	Tebuthiuron
C34451199	34451-19-9	Butyl (2S)-2-hydroxypropanoate
C3452979	3452-97-9	3,5,5-Trimethyl-1-hexanol
C34590948	34590-94-8	Propanol, 1(or 2)-(2-methoxymethylethoxy)-
C35367385	35367-38-5	Diflubenzuron
C35691657	35691-65-7	1,2-Dibromo-2,4-dicyanobutane
C3622842	3622-84-2	N-Butylbenzenesulfonamide
C3653483	3653-48-3	MCPA-sodium
C36653824	36653-82-4	1-Hexadecanol
C3681718	3681-71-8	(3Z)-3-Hexenyl acetate
C3734336	3734-33-6	Denatonium benzoate
C3734676	3734-67-6	C.I. Acid Red 1

C37764253	37764-25-3	Dichlormid
C3811049	3811-04-09	Potassium chlorate
C3926623	3926-62-3	Sodium chloroacetate
C4065456	4065-45-6	Sulisobenzene
C4098719	4098-71-9	Isophorone diisocyanate
C4107986	4107-98-6	N,N-Diisopropylaniline
C41372081	41372-08-1	Methyldopa sesquihydrate
C4151502	4151-50-2	Sulfluramid
C4180238	4180-23-8	(E)-Anethole
C4437858	4437-85-8	Butylene carbonate
C446866	446-86-6	Azathioprine
C4548532	4548-53-2	FD&C Red 4
C4553622	4553-62-2	2-Methylpentanedinitrile
C461585	461-58-5	Cyanoguanidine
C464493	464-49-3	D-Camphor
C470826	470-82-6	1,8-Cineol
C487069	487-06-9	5,7-Dimethoxy-2H-chromen-2-one
C4904614	4904-61-4	1,5,9-Cyclododecatriene
C499752	499-75-2	Isopropyl-o-cresol
C499832	499-83-2	2,6-Pyridinedicarboxylic acid
C50215	50-21-5	Lactic acid
C50704	50-70-4	D-Glucitol
C50782	50-78-2	Aspirin
C51058	51-05-8	Procaine hydrochloride
C51218	51-21-8	5-Fluorouracil
C51235042	51235-04-2	Hexazinone
C512425	512-42-5	Sodium methyl sulfate
C512561	512-56-1	Trimethyl phosphate
C51285	51-28-5	2,4-Dinitrophenol
C51338273	51338-27-3	Diclofop-methyl
C5138181	5138-18-1	Sulfosuccinic acid
C5146667	5146-66-7	2,6-Octadienenitrile, 3,7-dimethyl-
C51580860	51580-86-0	Sodium dichloro-s-triazinetrione dihydrate
C51707552	51707-55-2	Thidiazuron
C520456	520-45-6	Dehydroacetic acid
C52225204	52225-20-4	dl-alpha-Tocopheryl acetate
C52517	52-51-7	Bronopol
C525791	525-79-1	Kinetin
C527606	527-60-6	2,4,6-Trimethylphenol
C528290	528-29-0	1,2-Dinitrobenzene
C52918635	52918-63-5	Deltamethrin
C53112280	53112-28-0	Pyrimethanil
C532025	532-02-5	Sodium 2-naphthalenesulfonate
C53219219	53219-21-9	7-Octen-2-ol, 2-methyl-6-methylene-, dihydro deriv.
C532321	532-32-1	Sodium benzoate
C5329146	5329-14-6	Sulfamic acid
C534134	534-13-4	N,N'-Dimethylthiourea

C5392405	5392-40-5	3,7-Dimethyl-2,6-octadienal
C5394365	5394-36-5	5-Ethyl-5-methylhydantoin
C540181	540-18-1	Pentyl butyrate
C540885	540-88-5	tert-Butyl acetate
C541026	541-02-6	Decamethylcyclopentasiloxane
C541731	541-73-1	1,3-Dichlorobenzene
C542927	542-92-7	1,3-Cyclopentadiene
C544638	544-63-8	Tetradecanoic acid
C544763	544-76-3	Hexadecane
C54626	54-62-6	4-Aminofolic acid
C550447	550-44-7	N-Methylphthalimide
C55185	55-18-5	N-Nitrosodiethylamine
C552307	552-30-7	Trimellitic anhydride
C55290647	55290-64-7	Dimethipin
C553264	553-26-4	4,4'-Bipyridine
C55335063	55335-06-3	Triclopyr
C5536618	5536-61-8	Sodium methacrylate
C553708	553-70-8	Magnesium dibenzoate
C55589623	55589-62-3	Acesulfame potassium
C556525	556-52-5	Glycidol
C556616	556-61-6	Methyl isothiocyanate
C55934935	55934-93-5	Tripropylene glycol butyl ether
C55981	55-98-1	Busulfan
C56815	56-81-5	Glycerol
C5700492	5700-49-2	1,2-Ethanediamine dihydriodide
C57067	57-06-7	Allyl isothiocyanate
C57136	57-13-6	Urea
C57147	57-14-7	1,1-Dimethylhydrazine
C57410	57-41-0	5,5-Diphenylhydantoin
C57501	57-50-1	Sucrose
C57556	57-55-6	1,2-Propylene glycol
C577117	577-11-7	Docusate sodium
C57754855	57754-85-5	Clopyralid-olamine
C579668	579-66-8	2,6-Diethylaniline
C57966957	57966-95-7	Cymoxanil
C583788	583-78-8	2,5-Dichlorophenol
C58430947	58430-94-7	3,5,5-Trimethylhexyl acetate
C584849	584-84-9	Toluene-2,4-diisocyanate
C5850862	5850-86-2	C.I. Acid Orange 8, monosodium salt
C58559	58-55-9	Theophylline
C58560	58-56-0	Pyridoxine hydrochloride
C5870939	5870-93-9	Heptyl butanoate
C58855	58-85-5	Biotin
C58866	58-86-6	D-Xylose
C5902512	5902-51-2	Terbacil
C59052	59-05-2	Methotrexate
C59227893	59227-89-3	Laurocapram

C59405	59-40-5	Sulfaquinoxaline
C594207	594-20-7	2,2-Dichloropropane
C59669260	59669-26-0	Thiodicarb
C59676	59-67-6	Nicotinic acid
C59756604	59756-60-4	Fluridone
C598550	598-55-0	Methyl carbamate
C59870	59-87-0	Nitrofurazone
C60548	60-54-8	Tetracycline
C606202	606-20-2	2,6-Dinitrotoluene
C609541	609-54-1	2,5-Dimethylbenzenesulfonic acid
C614459	614-45-9	tert-Butyl perbenzoate
C6152336	6152-33-6	Sodium 2-phenylphenate tetrahydrate
C61791126	61791-12-6	Cremophor(R) EL
C61825	61-82-5	Amitrole
C6190654	6190-65-4	Deethylatrazine
C62237	62-23-7	4-Nitrobenzoic acid
C622979	622-97-9	4-Methylstyrene
C625558	625-55-8	Isopropyl formate
C62566	62-56-6	Thiourea
C626437	626-43-7	3,5-Dichloroaniline
C62737	62-73-7	Dichlorvos
C62748	62-74-8	Sodium fluoroacetate
C627930	627-93-0	Dimethyl adipate
C628637	628-63-7	Pentyl acetate
C629629	629-62-9	Pentadecane
C6317186	6317-18-6	Methylene bis(thiocyanate)
C63423	63-42-3	Lactose
C6359826	6359-82-6	Acid Yellow 11
C6359906	6359-90-6	C.I. Acid Yellow 34, monosodium salt
C6359984	6359-98-4	C.I. Acid Yellow 17, disodium salt
C636215	636-21-5	2-Methylaniline hydrochloride
C637070	637-07-0	Clofibrate
C6422862	6422-86-2	Bis(2-ethylhexyl) terephthalate
C645625	645-62-5	2-Ethyl-2-hexenal
C64675	64-67-5	Diethyl sulfate
C64700567	64700-56-7	Triclopyr-butotyl
C64868	64-86-8	Colchicine
C65236	65-23-6	Pyridoxine
C65452	65-45-2	Salicylamide
C657841	657-84-1	Sodium 4-methylbenzenesulfonate
C65850	65-85-0	Benzoic acid
C67209	67-20-9	Nitrofurantoin
C6728263	6728-26-3	(2E)-2-Hexenal
C67685	67-68-5	Dimethyl sulfoxide
C67786145	67786-14-5	Acid Red 337
C6789884	6789-88-4	Hexyl benzoate
C68122	68-12-2	N,N-Dimethylformamide

C68917180	68917-18-0	Cornmint oil
C6915157	6915-15-7	Malic acid
C692864	692-86-4	Ethyl undec-10-enoate
C69377817	69377-81-7	Fluroxypyrr
C69655056	69655-05-6	2',3'-Dideoxyinosine
C69658	69-65-8	D-Mannitol
C69727	69-72-7	Salicylic acid
C69806504	69806-50-4	Fluazifop-butyl
C7011838	7011-83-8	2(3H)-Furanone, 5-hexyldihydro-5-methyl-
C70553	70-55-3	4-Toluenesulfonamide
C706149	706-14-9	gamma-Decanolactone
C71238	71-23-8	1-Propanol
C71526073	71526-07-3	MON-4660
C717748	717-74-8	1,3,5-Triisopropylbenzene
C7212444	7212-44-4	Nerolidol
C72178020	72178-02-0	Fomesafen
C72490018	72490-01-8	Fenoxy carb
C7287196	7287-19-6	Prometryn
C73223	73-22-3	L-Tryptophan
C732263	732-26-3	2,4,6-Tris(tert-butyl)phenol
C73314	73-31-4	Melatonin
C7378996	7378-99-6	N,N-Dimethyloctylamine
C7398698	7398-69-8	Dimethyldiallylammonium chloride
C74051802	74051-80-2	Sethoxydim
C7540514	7540-51-4	(S)-(-)-beta-Citronellol
C75503	75-50-3	Trimethylamine
C75649	75-64-9	tert-Butylamine
C756796	756-79-6	Dimethyl methylphosphonate
C75990	75-99-0	Dalapon
C760236	760-23-6	3,4-Dichloro-1-butene
C762049	762-04-9	Diethyl phosphite
C7632000	7632-00-0	Sodium nitrite
C76493	76-49-3	Bornyl acetate
C7659861	7659-86-1	2-Ethylhexyl sulfanyacetate
C7681825	7681-82-5	Sodium iodide
C770354	770-35-4	1-Phenoxy-2-propanol
C77065	77-06-5	Gibberellic acid
C7747355	7747-35-5	5-Ethyl-1-aza-3,7-dioxabicyclo[3.3.0]octane
C7757791	7757-79-1	Potassium nitrate
C77736	77-73-6	Dicyclopentadiene
C7775271	7775-27-1	Sodium persulfate
C77781	77-78-1	Dimethyl sulfate
C7779273	7779-27-3	1,3,5-Triethylhexahydro-s-triazine
C7785264	7785-26-4	(-)-alpha-Pinene
C77861	77-86-1	Tromethamine
C77907	77-90-7	Acetyl tributyl citrate
C77929	77-92-9	Citric acid

C78115	78-11-5	Pentaerythritol tetranitrate
C78400	78-40-0	Triethyl phosphate
C78693	78-69-3	3,7-Dimethyl-3-octanol
C78706	78-70-6	Linalool
C78820	78-82-0	2-Methylpropanenitrile
C78966	78-96-6	1-Amino-2-propanol
C79141	79-14-1	Glycolic acid
C79163	79-16-3	N-Methylacetamide
C79243	79-24-3	Nitroethane
C79390	79-39-0	Methacrylamide
C79436	79-43-6	Dichloroacetic acid
C79447	79-44-7	Dimethylcarbamoyl chloride
C79572	79-57-2	Oxytetracycline
C79925	79-92-5	2,2-Dimethyl-3-methylenebicyclo[2.2.1]heptane
C8000417	8000-41-7	Terpineol
C8004920	8004-92-0	C.I. Acid Yellow 3 disodium salt
C80159	80-15-9	Cumene hydroperoxide
C80273	80-27-3	Terpinyl propionate
C80568	80-56-8	alpha-Pinene
C81072	81-07-2	Saccharin
C81334341	81334-34-1	Imazapyr
C81335377	81335-37-7	Imazaquin
C81335775	81335-77-5	Imazethapyr
C81405858	81405-85-8	Imazmethabenz
C81812	81-81-2	Warfarin
C818611	818-61-1	2-Hydroxyethyl acrylate
C81889	81-88-9	Rhodamine B
C822060	822-06-0	1,6-Diisocyanatohexane
C824395	824-39-5	Sodium 2-nitrophenolate
C82469792	82469-79-2	Butyryl trihexyl citrate
C824782	824-78-2	Sodium 4-nitrophenolate
C828002	828-00-2	Dimethoxane
C83329	83-32-9	Acenaphthene
C834128	834-12-8	Ametryn
C83670	83-67-0	Theobromine
C838857	838-85-7	Diphenyl phosphate
C84662	84-66-2	Diethyl phthalate
C85018	85-01-8	Phenanthrene
C85264331	85264-33-1	(3,5-Dimethyl-1H-pyrazol-1-yl)methanol
C85405	85-40-5	1,2,3,6-Tetrahydrophthalimide
C85416	85-41-6	Phthalimide
C860220	860-22-0	C.I. Acid Blue 74
C86737	86-73-7	Fluorene
C86873	86-87-3	1-Naphthaleneacetic acid
C87252	87-25-2	Ethyl anthranilate
C87546187	87546-18-7	Flumiclorac-pentyl
C87616	87-61-6	1,2,3-Trichlorobenzene

C87627	87-62-7	2,6-Dimethylaniline
C87683	87-68-3	Hexachloro-1,3-butadiene
C87694	87-69-4	L-Tartaric acid
C877247	877-24-7	Monopotassium phthalate
C87820880	87820-88-0	Tralkoxydim
C87901	87-90-1	Symclosene
C88062	88-06-2	2,4,6-Trichlorophenol
C88120	88-12-0	N-Vinyl-2-pyrrolidone
C88415	88-41-5	2-tert-Butylcyclohexyl acetate
C88697	88-69-7	2-Isopropylphenol
C88722	88-72-2	2-Nitrotoluene
C88744	88-74-4	2-Nitroaniline
C89043	89-04-3	Trioctyl trimellitate
C89781	89-78-1	dl-Menthol
C90006	90-00-6	2-Ethylphenol
C9003116	9003-11-06	Pluronic F-127
C90040	90-04-0	2-Anisidine
C9004960	9004-96-0	Polyoxyethylene monoleate
C90051	90-05-1	2-Methoxyphenol
C9005656	9005-65-6	Polysorbate 80
C90120	90-12-0	1-Methylnaphthalene
C9016006	9016-00-6	Polydimethylsiloxane
C90722	90-72-2	2,4,6-Tris(dimethylaminomethyl)phenol
C91203	91-20-3	Naphthalene
C91465086	91465-08-6	Iambda-Cyhalothrin
C91532	91-53-2	Ethoxyquin
C91598	91-59-8	2-Naphthylamine
C91623	91-62-3	6-Methylquinoline
C91645	91-64-5	Coumarin
C91667	91-66-7	N,N-Diethylaniline
C919302	919-30-2	3-Aminopropyltriethoxysilane
C924163	924-16-3	N-Nitrosodibutylamine
C92524	92-52-4	Biphenyl
C928961	928-96-1	(Z)-3-Hexen-1-ol
C93152	93-15-2	Methyleugenol
C93561	93-56-1	Styrene glycol
C93652	93-65-2	Mecoprop
C93765	93-76-5	2,4,5-Trichlorophenoxyacetic acid
C93890	93-89-0	Ethyl benzoate
C93925	93-92-5	Benzinemethanol, alpha-methyl-, acetate
C94097	94-09-7	Benzocaine
C941695	941-69-5	1-Phenyl-1H-pyrrole-2,5-dione
C94280	94-28-0	Triethylene glycol bis(2-ethylhexanoate)
C94597	94-59-7	Safrole
C94600	94-60-0	Dimethyl hexahydroterephthalate
C94746	94-74-6	MCPA
C94815	94-81-5	MCPB

C94826	94-82-6	2,4-DB
C94917	94-91-7	N,N'-Disalicylidene-1,2-diaminopropane
C94962	94-96-2	2-Ethyl-1,3-hexanediol
C950378	950-37-8	Methidathion
C95147	95-14-7	1,2,3-Benzotriazole
C95169	95-16-9	Benzothiazole
C95487	95-48-7	o-Cresol
C95498	95-49-8	2-Chlorotoluene
C95545	95-54-5	1,2-Phenylenediamine
C95578	95-57-8	2-Chlorophenol
C95636	95-63-6	1,2,4-Trimethylbenzene
C95658	95-65-8	3,4-Dimethylphenol
C95761	95-76-1	3,4-Dichloroaniline
C95807	95-80-7	2,4-Diaminotoluene
C95874	95-87-4	2,5-Dimethylphenol
C95932	95-93-2	1,2,4,5-Tetramethylbenzene
C95943	95-94-3	1,2,4,5-Tetrachlorobenzene
C96093	96-09-3	Styrene oxide
C96182535	96182-53-5	Tebupirimfos
C96231	96-23-1	1,3-Dichloro-2-propanol
C96242	96-24-2	3-Chloro-1,2-propanediol
C962583	962-58-3	Diazoxon
C96297	96-29-7	2-Butanone oxime
C96480	96-48-0	4-Butyrolactone
C97530	97-53-0	Eugenol
C97596	97-59-6	Allantoin
C97994	97-99-4	Tetrahydrofurfuryl alcohol
C98000	98-00-0	Furfuryl alcohol
C98011	98-01-1	Furfural
C98066	98-06-6	tert-Butylbenzene
C98511	98-51-1	4-tert-Butyltoluene
C98522	98-52-2	4-tert-Butylcyclohexanol
C98862	98-86-2	Acetophenone
C98873	98-87-3	Benzal chloride
C98920	98-92-0	Niacinamide
C99514	99-51-4	1,2-Dimethyl-4-nitrobenzene
C99547	99-54-7	3,4-Dichloronitrobenzene
C99558	99-55-8	2-Methyl-5-nitroaniline
C99592	99-59-2	2-Methoxy-5-nitroaniline
C99607702	99607-70-2	Cloquintocet-mexyl
C99627	99-62-7	1,3-Diisopropylbenzene
C99638	99-63-8	1,3-Benzenedicarbonyl dichloride
C99854	99-85-4	gamma-Terpinene
C99876	99-87-6	p-Cymene
C99934	99-93-4	4-Hydroxyacetophenone
C99967	99-96-7	4-Hydroxybenzoic acid
C99990	99-99-0	4-Nitrotoluene

C999973	999-97-3	Hexamethyldisilazane
C533744	533-74-4	Dazomet
C55406536	55406-53-6	3-Iodo-2-propynyl-N-butylcarbamate
C128041	128-04-1	Sodium dimethyldithiocarbamate
C78491028	78491-02-8	Diazolidinyl urea
C298000	298-00-0	Methyl parathion
C1461252	1461-25-2	Tetrabutyltin
C599791	599-79-1	Sulfasalazine
C113136779	113136-77-9	Cyclanilide
C56382	56-38-2	Parathion
C3811732	3811-73-2	Sodium (2-pyridylthio)-N-oxide
C66717	66-71-7	1,10-Phenanthroline
C122453730	122453-73-0	Chlorfenapyr
C43222486	43222-48-6	Difenoquat metilsulfate
C175013180	175013-18-0	Pyraclostrobin
C131807573	131807-57-3	Famoxadone
C148243	148-24-3	8-Hydroxyquinoline
C989388	989-38-8	Rhodamine 6G
C141517217	141517-21-7	Trifloxystrobin
C117806	117-80-6	Dichlone
C119168773	119168-77-3	Tebufenpyrad
C79947	79-94-7	3,3',5,5'-Tetrabromobisphenol A
C5116949	5116-94-9	Monotridecyl phosphate
C50146	50-14-6	Ergocalciferol
C1675543	1675-54-3	Bisphenol A diglycidyl ether
C2451629	2451-62-9	Triglycidyl isocyanurate
C643798	643-79-8	1,2-Benzenedicarboxaldehyde
C33956499	33956-49-9	Codlelure
C126727	126-72-7	Tris(2,3-dibromopropyl) phosphate
C493527	493-52-7	Methyl red
C21564170	21564-17-0	2-(Thiocyanomethylthio)benzothiazole
C96764	96-76-4	2,4-Di-tert-butylphenol
C3025307	3025-30-7	Ethyl (2E,4Z)-deca-2,4-dienoate
C3194556	3194-55-6	1,2,5,6,9,10-Hexabromocyclododecane
C88857	88-85-7	Dinoseb
C753731	753-73-1	Dimethyltin dichloride
C112630	112-63-0	Methyl linoleate
C88584	88-58-4	2,5-Di-tert-butylbenzene-1,4-diol
C122008859	122008-85-9	Cyhalofop-butyl
C60333	60-33-3	Linoleic acid
C57976	57-97-6	7,12-Dimethylbenz(a)anthracene
C102067	102-06-7	1,3-Diphenylguanidine
C135158542	135158-54-2	Acibenzolar-S-methyl
C115399	115-39-9	Bromophenol blue
C101202	101-20-2	Triclocarban
C2353459	2353-45-9	FD&C Green No. 3
C6459945	6459-94-5	C.I. Acid Red 114

C127479	127-47-9	Retinol acetate
C26530201	26530-20-1	Octhilinone
C2465272	2465-27-2	Auramine hydrochloride
C50555	50-55-5	Reserpine
C2425061	2425-06-01	Captafol
C587655	587-65-5	2-Chloro-N-phenylacetamide
C3691358	3691-35-8	Chlorophacinone
C97778	97-77-8	Disulfiram
C17372871	17372-87-1	Eosin
C683181	683-18-1	Dibutyltin dichloride
C62384	62-38-4	Phenylmercuric acetate
C23031369	23031-36-9	Prallethrin
C8001545	8001-54-5	Benzalkonium chloride
C13674878	13674-87-8	Tris(1,3-dichloro-2-propyl)phosphate
C97007	97-00-7	1-Chloro-2,4-dinitrobenzene
C1401554	1401-55-4	Tannic acid
C2155706	2155-70-6	Tributyltin methacrylate
C116255482	116255-48-2	Bromuconazole
C4342363	4342-36-3	Tributyltin benzoate
C1461229	1461-22-9	Tributyltin chloride
C39300453	39300-45-3	Dinocap
C125225287	125225-28-7	Ipcconazole
C510156	510-15-6	Chlorobenzilate
C20325400	20325-40-0	3,3'-Dimethoxybenzidine dihydrochloride
C548629	548-62-9	Gentian Violet
C121335	121-33-5	4-Hydroxy-3-methoxybenzaldehyde
C26027383	26027-38-3	Polyoxyethylene(10)nonylphenyl ether
C57090	57-09-0	Hexadecyltrimethylammonium bromide
C4574043	4574-04-03	Myristyltrimethylammonium chlorideN,N,N-Trimethyltetradecan-1-aminium chloride
C83794	83-79-4	Rotenone
C27306781	27306-78-1	Silwet L77
C23386529	23386-52-9	Dicyclohexyl sodium sulfosuccinate
C107880	107-88-0	1,3-Butanediol
C288880	288-88-0	1H-1,2,4-Triazole
C2321075	2321-07-05	Fluorescein
C17796826	17796-82-6	N-(Cyclohexylthio)phthalimide
C1569024	1569-02-4	1-Ethoxy-2-propanol
C119471	119-47-1	2,2'-Methylenebis(4-methyl-6-tert-butylphenol)
C5437456	5437-45-6	Benzyl bromoacetate
C61734	61-73-4	Methylene blue
C80080	80-08-0	Dapsone
C684935	684-93-5	N-Nitroso-N-methylurea
C463401	463-40-1	Linolenic acid
C27176870	27176-87-0	Dodecylbenzenesulfonic acid
C112129	112-12-9	2-Undecanone
C6485401	6485-40-1	R-(−)-Carvone
C64359815	64359-81-5	4,5-Dichloro-2-octyl-3(2H)-isothiazolone

C14351667	14351-66-7	Sodium abietate
C56951	56-95-1	Chlorhexidine diacetate
C930552	930-55-2	N-Nitrosopyrrolidine
C51229788	51229-78-8	Chloroallyl methenamine chloride
C3383968	3383-96-8	Temephos
C123171	123-17-1	2,6,8-Trimethyl-4-nonanol
C107879	107-87-9	2-Pentanone
C122781	122-78-1	Phenylacetaldehyde
C105533	105-53-3	Diethyl propanedioate
C2425776	2425-77-6	2-Hexyl-1-decanol
C7173515	7173-51-5	Didecyldimethylammonium chloride
C57103	57-10-3	Hexadecanoic acid
C75865	75-86-5	2-Hydroxy-2-methylpropanenitrile
C1007289	1007-28-9	Deisopropylatrazine
C51630581	51630-58-1	Fenvalerate
C94462	94-46-2	Isopentyl benzoate
C112709	112-70-9	1-Tridecanol
C1114712	1114-71-2	Pebulate
C101020	101-02-0	Triphenyl phosphite
C22839470	22839-47-0	Aspartame
C132649	132-64-9	Dibenzofuran
C1120043	1120-04-3	Octadecyl sulfate sodium salt
C78422	78-42-2	Tris(2-ethylhexyl) phosphate
C5137553	5137-55-3	Methyltriocetylammonium chloride
C93083	93-08-3	2'-Acetonaphthone
C27344418	27344-41-8	Disodium 4,4'-bis(2-sulfostyryl)biphenyl
C108770	108-77-0	2,4,6-Trichloro-s-triazine
C9004824	9004-82-4	Sodium lauryl polyoxyethylene ether sulfate
C39236469	39236-46-9	Imidazolidinyl urea
C137268	137-26-8	Thiram
C2386870	2386-87-0	UT-632
C1948330	1948-33-0	tert-Butylhydroquinone
C99978	99-97-8	N,N,4-Trimethylaniline
C26225796	26225-79-6	Ethofumesate
C27323417	27323-41-7	Dodecylbenzene sulfonate triethanolamine (1:1)
C80546	80-54-6	3-(4-tert-Butylphenyl)-2-methylpropanal
C108463	108-46-3	Resorcinol
C99070	99-07-0	3-Dimethylaminophenol
C586629	586-62-9	Terpinolene
C124072	124-07-2	Octanoic acid
C132650	132-65-0	Dibenzothiophene
C104541	104-54-1	3-Phenyl-2-propen-1-ol
C122407	122-40-7	Pentylcinnamaldehyde
C77838	77-83-8	Ethyl methylphenylglycidate
C140318	140-31-8	1-(2-Aminoethyl)piperazine
C123079	123-07-9	4-Ethylphenol
C55389	55-38-9	Fenthion

C89838	89-83-8	Thymol
C3164850	3164-85-0	Potassium 2-ethylhexanoate
C8006904	8006-90-4	Peppermint oil
C7664382	7664-38-2	Phosphoric acid
C101860	101-86-0	2-Benzylideneoctanal
C120127	120-12-7	Anthracene
C104132	104-13-2	4-Butylaniline
C108985	108-98-5	Benzenethiol
C95749	95-74-9	3-Chloro-4-methylaniline
C120956	120-95-6	2,4-Bis(2-methylbutan-2-yl)phenol
C80262	80-26-2	alpha-Terpinal acetate
C24549062	24549-06-2	2-Ethyl-6-methylaniline
C95136	95-13-6	Indene
C88186	88-18-6	2-tert-Butylphenol
C39515418	39515-41-8	Fenpropothrin
C127253	127-25-3	Methyl abietate
C88302	88-30-2	3-Trifluoromethyl-4-nitrophenol
C21245023	21245-02-3	2-Ethylhexyl 4-(dimethylamino)benzoate
C205992	205-99-2	Benz(o)b)fluoranthene
C55285148	55285-14-8	Carbosulfan
C92842	92-84-2	Phenothiazine
C143390890	143390-89-0	Kresoxim-methyl
C206440	206-44-0	Fluoranthene
C120832	120-83-2	2,4-Dichlorophenol
C2934056	2934-05-06	2,4-Diisopropylphenol
C94473	94-47-3	2-Phenylethyl benzoate
C101804	101-80-4	4,4'-Oxydianiline
C14371109	14371-10-9	(2E)-3-Phenylprop-2-enal
C78637	78-63-7	2,5-Dimethyl-2,5-di-(tert-butylperoxy)hexane
C92875	92-87-5	Benzidine
C2550405	2550-40-5	Dicyclohexyl disulfide
C532274	532-27-4	2-Chloroacetophenone
C102761	102-76-1	Triacetin
C134316	134-31-6	8-Hydroxyquinoline sulfate
C1024573	1024-57-3	Heptachlor epoxide
C120809	120-80-9	Catechol
C107982	107-98-2	1-Methoxy-2-propanol
C4707475	4707-47-5	Methyl 2,4-dihydroxy-3,6-dimethylbenzoate
C106309	106-30-9	Ethyl heptanoate
C618451	618-45-1	3-Isopropylphenol
C33820530	33820-53-0	Isopropalin
C101553	101-55-3	p-Bromodiphenyl ether
C127515	127-51-5	alpha-Isomethylionone
C99763	99-76-3	Methylparaben
C116256	116-25-6	1-(Hydroxymethyl)-5,5-dimethylhydantoin
C95954	95-95-4	2,4,5-Trichlorophenol
C25155184	25155-18-4	Methylbenzethonium chloride

C97541	97-54-1	Isoeugenol
C144627	144-62-7	Oxalic acid
C2110181	2110-18-1	2-(3-Phenylpropyl)pyridine
C97234	97-23-4	Dichlorophen
C27138314	27138-31-4	Di(propylene glycol) dibenzoate
C68959206	68959-20-6	Disiquonium chloride
C135206	135-20-6	Cupferron
C1570645	1570-64-5	4-Chloro-2-methylphenol
C105555	105-55-5	N,N'-Diethylthiourea
C118581	118-58-1	Benzyl salicylate
C298022	298-02-2	Phorate
C121006	121-00-6	2-tert-Butyl-4-methoxyphenol
C106503	106-50-3	1,4-Benzenediamine
C107302	107-30-2	Chloromethyl methyl ether
C95385	95-38-5	1H-Imidazole-1-ethanol, 2-(8-heptadecenyl)-4,5-dihydro-
C827214	827-21-4	Benzenesulfonic acid, 2,4-dimethyl-, sodium salt
C84753	84-75-3	Dihexyl phthalate
C131179	131-17-9	Diallyl phthalate
C2491385	2491-38-5	2-Bromo-4-hydroxyacetophenone
C60571	60-57-1	Dieldrin
C6259763	6259-76-3	Hexyl salicylate
C1241947	1241-94-7	2-Ethylhexyl diphenyl phosphate
C139139	139-13-9	Nitrilotriacetic acid
C4602840	4602-84-0	Farnesol
C131180	131-18-0	Dipentyl phthalate
C108214	108-21-4	Isopropyl acetate
C2457014	2457-01-04	Barium bis(2-ethylhexanoate)
C96708	96-70-8	2-tert-Butyl-4-ethylphenol
C6846500	6846-50-0	2,2,4-Trimethyl-1,3-pentanediol diisobutyrate
C101815	101-81-5	Diphenylmethane
C101611	101-61-1	4,4'-Methylenebis(N,N-dimethylaniline)
C86306	86-30-6	N-Nitrosodiphenylamine
C868859	868-85-9	Dimethyl hydrogen phosphite
C99898	99-89-8	4-Isopropylphenol
C35400432	35400-43-2	Sulprofos
C99865	99-86-5	alpha-Terpinene
C84617	84-61-7	Dicyclohexyl phthalate
C120569	120-56-9	Triethylene glycol dibenzoate
C111717	111-71-7	Heptanal
C90302	90-30-2	N-Phenyl-1-naphthylamine
C57749	57-74-9	Chlordane
C90153	90-15-3	1-Naphthol
C156105	156-10-5	4-Nitrosodiphenylamine
C585342	585-34-2	3-tert-Butylphenol
C120149	120-14-9	Veratraldehyde
C451401	451-40-1	1,2-Diphenylethanone
C496468	496-46-8	Glycoluril

C90028	90-02-8	Salicylaldehyde
C645567	645-56-7	4-Propylphenol
C117793	117-79-3	2-Aminoanthraquinone
C143748	143-74-8	Phenol red
C81741288	81741-28-8	Tributyltetradecylphosphonium chloride
C1724396	1724-39-6	Cyclododecanol
C16587716	16587-71-6	4-(tert-Pentyl)-cyclohexanone
C118569	118-56-9	3,3,5-Trimethylcyclohexyl salicylate
C56553	56-55-3	Benz(a)anthracene
C59507	59-50-7	4-Chloro-3-methylphenol
C5915413	5915-41-3	Terbutylazine
C2554065	2554-06-05	1,3,5,7-Tetramethyl-1,3,5,7-tetravinylcyclotetrasiloxane
C53939289	53939-28-9	(Z)-11-Hexadecenal
C1596845	1596-84-5	Daminozide
C120467	120-46-7	1,3-Diphenyl-1,3-propanedione
C106489	106-48-9	4-Chlorophenol
C84695	84-69-5	Diisobutyl phthalate
C21145777	21145-77-7	6-Acetyl-1,1,2,4,4,7-hexamethyltetralin
C8007703	8007-70-3	Anise oil
C88608	88-60-8	2-tert-Butyl-5-methylphenol
C53032	53-03-2	Prednisone
C119619	119-61-9	Benzophenone
C88040	88-04-0	4-Chloro-3,5-dimethylphenol
C136776	136-77-6	4-Hexylresorcinol
C52686	52-68-6	Trichlorfon
C842079	842-07-9	C.I. Solvent Yellow 14
C319857	319-85-7	beta-Hexachlorocyclohexane
C57830	57-83-0	Progesterone
C72548	72-54-8	p,p'-DDD
C87183	87-18-3	4-tert-Butylphenyl salicylate
C6055192	6055-19-2	Cyclophosphamide monohydrate
C51632167	51632-16-7	1-(Bromomethyl)-3-phenoxybenzene
C2440224	2440-22-4	2-(2H-Benzotriazol-2-yl)-4-methylphenol
C110974	110-97-4	Diisopropanolamine
C959988	959-98-8	Endosulfan I
C131577	131-57-7	2-Hydroxy-4-methoxybenzophenone
C13826352	13826-35-2	3-Phenoxybenzenemethanol
C32388559	32388-55-9	1-Cedr-8-en-9-ylethanone
C121799	121-79-9	Propyl gallate
C603350	603-35-0	Triphenylphosphine
C115866	115-86-6	Triphenyl phosphate
C119937	119-93-7	3,3'-Dimethylbenzidine
C60093	60-09-3	4-Aminoazobenzene
C6683198	6683-19-8	Irganox 1010
C104405	104-40-5	4-Nonylphenol
C140103	140-10-3	Cinnamic acid
C72559	72-55-9	p,p'-DDE

C2104645	2104-64-5	EPN
C6893023	6893-02-03	3,5,3'-Triiodothyronine
C120478	120-47-8	Ethylparaben
C63058	63-05-8	4-Androstene-3,17-dione
C612828	612-82-8	3,3'-Dimethylbenzidine dihydrochloride
C141797	141-79-7	4-Methylpent-3-en-2-one
C563122	563-12-2	Ethion
C1638228	1638-22-8	4-Butylphenol
C135193	135-19-3	2-Naphthalenol
C1806264	1806-26-4	4-Octylphenol
C67485294	67485-29-4	Hydramethynon
C4712554	4712-55-4	Diphenyl phosphite
C3319311	3319-31-1	Tris(2-ethylhexyl) trimellitate
C124221	124-22-1	1-Dodecanamine
C57114	57-11-4	Octadecanoic acid
C99718	99-71-8	4-(Butan-2-yl)phenol
C97563	97-56-3	2-Amino-5-azotoluene
C98544	98-54-4	4-tert-Butylphenol
C143500	143-50-0	Kepone
C85687	85-68-7	Butyl benzyl phthalate
C80433	80-43-3	Dicumyl peroxide
C92693	92-69-3	4-Phenylphenol
C53190	53-19-0	o,p'-DDD
C80091	80-09-1	4,4'-Sulfonyldiphenol
C77098	77-09-8	Phenolphthalein
C94268	94-26-8	Butylparaben
C131566	131-56-6	2,4-Dihydroxybenzophenone
C80466	80-46-6	4-(2-Methylbutan-2-yl)phenol
C789026	789-02-6	o,p'-DDT
C27193868	27193-86-8	Dodecylphenol
C599644	599-64-4	4-Cumylphenol
C140669	140-66-9	4-(1,1,3,3-Tetramethylbutyl)phenol
C84852153	84852-15-3	4-Nonylphenol, branched
C17924924	17924-92-4	Zearalenone
C72333	72-33-3	Mestranol
C50271	50-27-1	Estriol
C474862	474-86-2	Equilin
C85509199	85509-19-9	Flusilazole
C584792	584-79-2	Allethrin
C120116883	120116-88-3	Cyazofamid
C86500	86-50-0	Azinphos-methyl
C126833178	126833-17-8	Fenhexamid
C94361065	94361-06-5	Cyproconazole
C161326347	161326-34-7	Fenamidone
C79241466	79241-46-6	Fluazifop-P-butyl

**use\_category**

Germicide/Fungicide

Herbicide

Insecticide

Herbicide

Pesticide Synergist

Herbicide

Fungicide

Insecticide

Insecticide

Insecticide

Herbicide

Fungicide

Insecticide

Insecticide

Herbicide

Herbicide

Insecticide

Insecticide

Herbicide

Herbicide

Herbicide

Herbicide

Insecticide

Fungicide

Insecticide

Insecticide

Insecticide

Herbicide

Solvent/chemical intermediate

Insecticide

Fungicide

Herbicide

Insecticide  
Fungicide  
Fungicide  
Fungicide  
Insecticide  
Fungicide  
Fungicide  
Pesticide synergist  
Fungicide  
Insecticide  
Insecticide  
Insecticide  
Insecticide  
Fungicide  
Insecticide  
Fluorosurfactant  
Herbicide  
Insecticide  
Chemical reactant  
Curing agent/Chemical intermediate  
Repellent  
Insecticide  
Chemical reactant/agricultural growth regulator  
Fungicide  
Herbicide (Plant growth regulator)  
Wood preservative (previously)  
Herbicide  
Herbicide  
Pharmaceutical  
Solvent  
Industrial precursor/Pesticide  
Industrial precursor  
Industrial reactant  
Solvent  
Pharmaceutical  
dielectric fluid/Chemical intermediate  
Fungicide  
Herbicide  
Solvent; Chemical intermediate  
Fungicide  
Herbicide  
Solvent/plasticizer  
Chemical intermediate/industrial by-product  
Insecticide  
Herbicide  
Herbicide  
Insecticide

Chemical reactant (Polymers)  
Insecticide  
Herbicide  
Herbicide  
Herbicide  
Solvent  
Chemical reactant/Solvent/Preservative  
Herbicide/Plant growth regulator  
Chemical intermediate  
Rubber accelerator/chemical reactant  
Chemical intermediate  
Fluorosurfactant  
Chemical Intermediate/drug/natural product  
Chemical intermediate/Solvent  
Insecticide  
Insecticide  
Industrial intermediate  
Industrial intermediate  
Insecticide  
Herbicide  
Fungicide  
Herbicide  
Pharmaceutical  
Pharmaceutical  
Pharmaceutical  
Dye  
Pharmaceutical  
Pharmaceutical  
Pharmaceutical  
Insecticide  
Insecticide  
Plastics  
Herbicide  
Plastics  
Herbicide (plant growth regulator)  
Microbicide  
UV-absorber (Cosmetics)  
Microbicide  
Microbiocide  
Insecticide  
Herbicide  
Plastics  
Plastics  
Herbicide  
Fungicide  
Fungicide  
antioxidant/chemical reactant

Insecticide  
Insecticide  
Natural product  
Insecticide  
Herbicide  
Herbicide  
Fungicide  
Fungicide  
Herbicide  
Insecticide  
Insecticide  
Fungicide  
Herbicide  
Fungicide  
Herbicide  
Insecticide  
Fungicide  
Insecticide  
Fungicide  
Herbicide  
Herbicide  
Pharmaceutical  
Herbicide  
Insecticide  
Insecticide  
Insecticide  
Insecticide  
Herbicide  
Fungicide  
Fungicide  
Pharmaceutical  
Fungicide  
Fungicide  
Fungicide  
Herbicide  
Fungicide  
Insecticide  
Fungicide  
Insecticide  
Solvent/antioxidant  
inert in non-food pesticides  
Chemical intermediate  
Chemical reactant  
Metabolite of diisobutyl phthalate (CASRN 84-69-5)  
Chemical intermediate  
Chemical Intermediate  
Chemical intermediate

Cleaner/degreaser

Chemical intermediate/solvent

Dye

flavor and fragrance agent/natural product/preservative

Flavor ingredient/antiseptic

Adjuvant; pesticide

metabolite of the wood preservative/slimicide pentachlorophenol

Industrial intermediate

Plasticizer/Chemical reactant/catalyst

Pesticide ingredient; solvent; natural product

Stabilizer (polymers)

Natural product

Chemical reactant/flavoring agent

Chemical intermediate

chemical reactant/flavoring agent

Additive and carrier/natural product

degradeate pf parathion (CASRN 56-38-2)

Chemical Precursor

Herbicide

flavor and fragrance agent

Fragrance agent

Chemical intermediate (Drugs)

Dye

Antioxidant

Plasticizer/flame retardant/solvent

Insecticide

Flavoring agent

Chemical intermediate/Chemical additive

Plant growth regulator

Chemical intermediate/solvent

Flavor/Fragrance

Research chemical (no commercial use)

Fragrance ingredient

cleaning/chemical catalyst

Dye

Flavor Ingredient

Herbicide

Natural product

Manufacture of explosives

Flavoring Ingredient

Carrier (food, drugs)

Pharmaceutical

Herbicide

Herbicide

Industrial intermediate/Solvent

Insecticide

Dye

flavor and fragrance agent/plasticizer

degrade of endosulfan (CASRN 115-29-7)

Chemical intermediate

Chemical reactant

Industrial intermediate

Natural product

Herbicide

Industrial reagent; natural product

Food additive (preservative)

Natural product

Herbicide

Chemical intermediate

pesticide additive

Chemical intermediate

Anti-fungal/flavor ingredient

flavor and fragrance agent

Insect repellent/natural product/Flavoring ingredient

Chemical intermediate/dye use

Fragrance/Natural Product

Surfactant

Plasticizer/emulsifier

Herbicide

Solvent

Dye

Surfactant

Plasticizer/flame retardant

Surfactant

Fungicide/disinfectant

Herbicide

Industrial intermediate

Microbicide

Fungicide

Chemical reactant

Solvent/plasticizer/anti-foam agent

Natural product/Pesticide/Pharmaceutical

Herbicide

Germicide; fungicide; disinfectant

Chemical reagent

Herbicide

Chemical reactant/Plasticizer/pesticide

Fungicide

Plasticizer/diluent

Pharmaceutical

Herbicide

unknown; pharmaceutical primarily

Herbicide

inert in non-food pesticides/Flavoring agent

Chemical intermediate/industrial solvent

Solvent/fumigant

Insecticide

Solvent

Emulsifier/chemical intermediate

Herbicide

Flavor ingredient/fragrance

Chemical reagent and additive

Herbicide

Natural product/Pharmaceutica;

Vitamin

Herbicide

inert in pesticides/chemical reactant

Insecticide

Commercially insignificant

Pharmaceutical

Agent in plastics

Fungicide

research use only/by-product of several reactions

Plasticizer/chemical reactant

Chemical reactant

antiskinning agent (paints, dyes)

Agent in chemical synthesis

UNK; inert /excipient

Pharmaceutical

Insecticide

Disinfectant/slimicide

Industrial intermediate

Insecticide

Insecticide

Insecticide

Herbicide

Insecticide

Industrial precursor/Fungicide

Plasticizer

Unknown

Industrial catalyst

Industrial intermediate

Fungicide

Industrial imtermediate

Vitamin

Pharmaceutical

Cosmetic agent/Surfactant

Chemical intermediate; honeybee repellent

Anti-oxidant

Plasticizer/Industrial reactant/

Mictobicide  
Plastics  
Degrade of Aldicarb (CASRN 116-06-3)  
Herbicide  
Herbicide  
Pharmaceutical  
Surfactant  
Herbicide  
Dye  
Insecticide  
Chemical intermediate  
Herbicide  
Dye intermediate  
Insecticide  
Chemical reactant  
Cosmetic agent (emulsifier)  
Chemical additive  
Fragrance agent  
Antioxidant  
Surfactant  
Insecticide  
Dye  
Insecticide  
Pharmaceutical  
Insecticide  
Fungicide  
Herbicide  
Surfactant  
Dye  
Insecticide  
Insecticide  
Fungicide  
Insecticide  
Plant Growth Regulator  
surfactant  
Insecticide  
Industrial intermediate  
Munitions  
Fungicide  
Herbicide  
Herbicide  
Industrial intermediate (dyes)  
Insecticide  
Industrial precursor  
Chemical intermediate/dye additive  
Insecticide  
Herbicide

Industrial intermediate

Natural product

anti-fungal/anti-bacterial/drug

Chemical intermediate (Pesticides)

Industrial intermediate

Industrial Intermediate/precursor

Semiconductor

Industrial Intermediate/precursor

Chemical Precursor

Insecticide/Flame retardant

Fragrance/solvent

Chemical Precursor

Industrial intermediate

Industrial intermediate

Industrial intermediate

Herbicide

Herbicide

Industrial intermediate

Herbicide

Heat transfer medium/fragrance

Chemical reagent

Insecticide

Industrial intermediate

Solvent

Lubricant

Industrial Intermediate/Insecticide

Industrial accelerator/Fungisice

Herbicide

Industrial Intermediate/Insecticide

Pharmaceutical

Herbicide

Herbicide

Flavoring Ingredient

Solvent/Plastics/Surfactant

Flavor and fragrance Ingredient

Flavoring/Repellant

Industrial precursor

Flavoring Ingredient

Flavoring Ingredient/Solvent

Flavoring Ingredient

Flavoring Ingredient

Flavoring Ingredient

Fungicide (and degradate)

Fragrance/Insect repellent

Flavoring Ingredient/Natural Product

Fragrance

Fragrance

Industrial intermediate  
Industrial precursor  
Industrial intermediate  
Solvent/Flavor  
Industrial coupling agent  
Industrial coupling agent  
Industrial reactant/Pesticide  
Industrial precursor/Fumigant  
Industrial precursor/Solvent  
Industrial precursor  
Industrial coatings/cosmetics  
Industrial reactant/Solvent  
Surfactant  
Industrial intermediate  
Fragrance  
Industrial precursor/Natural product  
Industrial reactant/Plastics  
Solvent/plastics  
Solvent  
Industrial intermediate  
Solvent  
Industrial reactant/Dyes  
Industrial reactant/Dyes  
Industrial reactant  
Solvent  
Industrial reactant  
Industrial precursor  
Solvent  
Industrial intermediate  
Industrial precursor  
Solvent  
Industrial precursor  
Industrial precursor  
Plasticizer  
Accelerator  
Industrial reactant/Natural product  
Industrial reactant  
Industrial reactant  
Industrial reactant  
Solvent  
Industrial reactant/Natural product  
Industrial reactant  
Industrial reactant/Natural product  
Lubricant/corrosion inhibitor  
Industrial intermediate/larvicide  
Surfactant  
Natural product/pesticide/industrial reactant

Solvent  
Fungicide/antimicrobial  
Flavor agent/plastics  
Solvent/industrial imtermediate  
Industrial reactant/Solvent  
Solvent  
UNK; inert /excipient  
Solvent  
Emulsifier  
Industrial intermediate/ Flavor ingredient  
Lubricant/Flavor ingredient/ natural product  
Solvent  
Fertilizers/chemical reactant  
Industrial reactant  
Plastics  
Industrial reactant  
Industrial reactant/Flavor ingredient  
Industrial intermediate/biocode  
Solvent/Industrial reactant  
Industrial reactant  
Solvent  
Solvent/food additive/natural product  
Industrial reactant  
Solvent  
Solvent  
Flavor ingredient/industrial intermediate  
Solvent  
degradation product of dibutyltin and tributyltin/industrial intermediate  
Fragrance ingredient/Solvent  
Emulsifier/Solvent  
Solvent  
Industrial reactant  
Solvent/Industrial intermediate  
Insecticide  
Herbicide  
Bactericide  
Gasoline/Solvent  
Natural product/Industrial reactant/bactericide  
Solvent  
Flavor agent  
Industrial imtermediate/emulsifier  
Insecticide  
Solvent/Industrial imtermediate  
Solvent/fragrance ingredient  
Industrial reactant  
Solvent  
Solvent/plasticizer/industrial reactant

Insecticide

Flavor ingredient/fragrance

Solvent

Brake fluid

Industrial reactant/flavor ingredient

Industrial reactant

Solvent

Chemical intermediate

Insecticide

Herbicide

Herbicide

Flame retardant

Fragrance/additive

Insecticide

Insecticide

Flame retardant/chemical intermediate

Plastics

Plastics

Fungicide

Dye

Chemical reactant/disinfectant

Chemical reactant/Drug

Fragrance ingredient/Natural product

Antiseptic/chemical intermediate

Flavor ingredient

Plastics

Surfactant

Insect repellent

Flavor ingredient/antiseptic

Solvent

Chemical intermediate (dyes)

Detergents

Herbicide

chemical additive/Drug

Plasticizer

Industrial reactant

Chemical intermediate (dyes)

Flavor/Chemical reagent, intermediate

Additive

Chemical intermediate

Flavor/Fragrance/chemical reactant

Plant growth regulator

chemical reactant

chemical reactant

emulsifying agent

Herbicide

chemical reactant

Chemical intermediate

Herbicide

Plant growth regulator

Fragrance/chemical intermediate/solvent

Chemical intermediate

disinfectant/chemical intermediate

Flavors/fragrances/natural product

Flavoring agent

Additive/chemical intermediate

Herbicide

Herbicide

Flavors/fragrances/Additive

Solvent

Chemical reactant/Flavor ingredient

additive/Flavor ingredient

Fragrance ingredient/Solvent

chemical reactant/Drug/Natural product

chemical reactant/flavor ingredient

Chemical intermediate

Flavors/Fragrances/natural product

Solvent/chemical intermediate

Fragrance ingredient/natural product

Fungicide

Accelerator in synthesis

Chemical reactant/emulsifier

Flavor ingredient

Flavor ingredient

Herbicide

Dye

Bactericide/disinfectant

Solvent/flavor ingredient

Additive

Surfactant

Chemical reactant

Pharmaceutical

Solvent

Insecticide/surfactant

Repellant/flavor ingredient

Chemical intermediate/anti-oxidant

Herbicide

Dye

Coal tar (By-product)

Pharmaceutical

Herbicide

Solvent

Chemical reactant

Adjuvant; pesticide

Plastics

Fragrance ingredient

Dye

Chemical reactant

Flavor and Fragrance ingredient

Plasticizer

Surfactant/emulsifier

Herbicide

Antioxidant (food)

Fragrance ingredient/bird repellent/natural product

Insecticide

Insecticide

Insect repellant

Fire retardant

Herbicide

Antioxidant/food preservative

Flavor ingredient/fragrances/solvent

Chemical reactant/disinfectant

Herbicide

Chemical Weapons Precursor

Surfactant

Additive

Fragrance/Flavor agent/Solvent

Fungicide

Biocide

Herbicide

Contraceptive/component of castor oil/plasticizer/natural product

Chemical reactant (polymers)

Chemical reactant

Chemical reactant (dyes)

Emulsifier

Herbicide

Chemical reactant (dyes)

Surfactant

fragrance; flavoring agent; chemical intermediate

plasticizer; chemical intermediate; solvent

chemical reactant; natural product

Herbicide

Nerve gas by-product

Herbicide

plasticizer

Pharmaceutical

flavor and fragrance agent

plastics manufacturing

Insecticide

flavoring/fragrance agent; pesticide

flavor and fragrance agent

Rubber additive

Chemical intermediate

Insecticide

Herbicide

Natural product \_ industrial intermediate

Surfactant; food use

Herbicide

chemical intermediate; plastics production

Chemical additive; chemical intermediate

flavor and fragrance agent

Surfactant

Chemical reactant (monomer)

Insecticide

Unknown

Solvent; food use

CBI; also breakdown product of carbofuran pesticide

Chemical intermediate

Solvent

water-softening agents, catalyst

Insecticide

Monomer in polymer production

cosmetic, flavor and fragrance agent

Degradate of malathion (CASRN 121-75-5)

pesticide

Dye

Insecticide

Insecticide

Herbicide (Plant Growth Regulator)

Chemical additive; insecticide

Herbicide

Herbicide

Carrier (food, drugs)

Coupling agent in synthesis

Herbicide

Herbicide

flavor and fragrance agent

Sunscreen; UV stabilizer

Fungicide

Herbicide

Chemical Auxiliary Agent

Herbicide

Herbicide

Bactericide

Dye

Dye

Chemical hardener

Pigment intermediate  
Fragrance agent  
Unknown; primarily a pharmaceutical  
Coal tar product; insecticides and fungicides  
Herbicide  
Insecticide  
Plant growth regulator  
Herbicide  
flavor and fragrance agent  
Herbicide  
production of pesticides  
Herbicide  
emollient (cosmetics)  
Herbicide  
Chemical reactant (pesticides); veterinary medicine  
Sanitizer  
Herbicide  
Insecticide  
Insecticide  
Insecticide  
Chemical reactant; flavoring agent  
Pesticide ingredient/plastics  
Herbicide  
flavor and fragrance agent  
Chemical intermediate  
flavor and fragrance agent  
Chemical reactant/fungicide/disinfectant  
Herbicide  
Surfactant  
antifreeze/solvent  
solvent/chemical reactant  
Chemical intermediate  
Emulsifiers/Surfactant  
Solvent  
Insecticide  
Pesticide adjuvant/pesticide  
Pharmaceutical  
Fungicide  
Insecticide  
Biocide/Disinfectant  
Chemical additive/chemical intermediate  
Fungicide  
pesticide adjuvant/emulsifier  
propellant (airbags)/chemical intermediate  
Fungicide  
Fungicide  
Chemical intermediate

inert (pesticides)

Chemical intermediate

Fungicide

Herbicide

Chemical intermediate

chemical reactant

chemical reactant

Disinfectant

Dye

Solvent

Algaecide/anti-fouling agent

Insecticide

coupler for dyes

Dye

Chemical intermediate

Biocide

Pharmaceutical

Plasticizer

inert in pesticides/chemical additive

Chemical intermediate

Silane coupling reagent/additive

monomer for polymers

Chemical reactant (polymers)

Insecticide

Surfactant

Surfactant/antimicrobial

Chemical additive (stabilizer)

Pharmaceutical

Herbicide

UV-absorber for polymers

Flavoring agent

Flame retardant

Insecticide

Herbicide

flavor and fragrance agent/insect bait

Herbicide

flavor and fragrance agent

Chemical reactant (plasticizers)/flavor and fragrance agent

Pharmaceutical

Insecticide

Biocide

Plasticizer

Herbicide

emollient (cosmetics)/coupling agent

flavor and fragrance agent

Flavor agent/alcohol denaturant

Dye

Herbicide  
Chemical reactant/antiseptic  
Chemical reactant/defoliant  
UV-absorber/sunscreens  
Chemical reactant  
Unknown  
Pharmaceutical  
Insecticide  
flavor and fragrance agent  
Solvent  
Pharmaceutical  
Dye  
Solvent/chemical intermediate  
Curing agent/plasticizer  
Chemical reactant/flavoring agent/natural product  
Natural product  
natural substances and extractives/bio-active  
Chemical intermediate  
Fungicide/natural product  
inert in non-food pesticides  
Natural product  
Sweetening Agents  
Pharmaceutical  
Pharmaceutical  
Pharmaceutical  
Herbicide  
Food Additive  
gasoline additive/solvent/catalyst  
unknown; pesticide impurity  
Herbicide  
Inert in non-food use pesticides  
Fragrance agent  
Disinfectant  
Herbicide  
Plasticizer/bacteriocide/fungicide  
Vitamin  
Microbicide  
Herbicide  
Chemical reactant  
Chemical reactant (Industrial)  
Insecticide  
Fungicide  
Inert in non-food use pesticides  
Fragrance agent  
Chemical intermediate/Preservative/flavoring agent  
Herbicide/chemical reagent  
Unknown

flavor and fragrance agent  
Inert no longer used in pesticides  
flavor and fragrance agent/solvent  
Solvent  
Solvent/chemical reactant (polymers)  
Insecticide/chemical intermediate  
Chemical reactant (resins)  
flavor and fragrance agent/natural product  
Solvent/Chemical intermediate  
Rodenticide  
Chemical Intermediate  
Additive (antioxidant and stabilizer)  
Curing agent (resins)  
Herbicide  
Pesticide degradation product (paraquat)?pyrolysis product of tobacco  
Herbicide  
Chemical Intermediate  
Preservative (cosmetics)/drug no longer used  
Artificial sweetener  
Stabilizer (polymers)  
Insecticide/Fungicide/Chemical warfare agent/Breakdown product of metam K and metam Na  
Solvent  
Pharmaceutical  
Natural product  
Veterinary feed additive  
fungicide/pharmaceutical/chemical reactant  
Natural product  
Fuels/chemical reactant/plant growth regulator  
Pharmaceutical  
Sweetening Agents  
Anti-freeze/solvent  
Pharmaceutical  
Herbicide  
Chemical reagent/metabolite of acetanilide herbicides, including alachlor  
Fungicide  
Chemical intermediate  
flavor and fragrance agent  
Chemical reactant  
Dye  
Pharmaceutical  
Vitamin  
flavor and fragrance agent  
Natural product  
Natural product/Sweetener  
Herbicide  
Pharmaceutical  
Excipient (cosmetics)

Anti-microbial  
Chemical reagent  
Insecticide  
Vitamin  
Herbicide  
Chemical reactant  
Bactericide  
Pharmaceutical  
Chemical reactant (explosives)(polymers)  
Unknown  
Chemical intermediate/curing agent  
post-harvest pesticide  
Emulsifier/lubricant  
Herbicide  
Degradation product of Atrazine  
Chemical reactant  
Chemical reactant (polymers)  
Fumigant/chemical reactant/flavor and fragrance agent  
Cleaning agent/antioxidant  
Chemical reactant  
Insecticide  
Poison (coyotes and rodents)  
Plasticizer/solvent  
Solvent/Flavoring agent/insecticide  
Solvent/chemical intermediate  
Microbicide  
Food additive/filler  
Dye  
Dye  
Dye  
Chemical intermediate  
Pharmaceutical  
Plasticizer  
Insecticide/Chemical intermediate  
Chemical reagent (Dyes)  
Herbicide  
Pharmaceutical  
Vitamin  
Pharmaceutical  
Chemical reagent (dyes)/Solvent  
Preservative(Food and Drugs)/Chemical intermediate  
Pharmaceutical  
flavor and fragrance agent  
Solvent/pharmaceutical/occurs naturally  
Dye  
flavor and fragrance agent  
Solvent

Natural product  
Chemical reagent/Natural product  
flavor and fragrance agent  
Herbicide  
Pharmaceutical  
Sweetening Agents  
Natural product  
Herbicide  
flavor and fragrance agent  
Fungus growth regulator/plasticizer/Chemical intermediate (pesticides)  
flavor and fragrance agent  
Solvent/antiseptic/Chemical intermediate  
Herbicide Safener  
Chemical Intermediate  
flavor and fragrance agent  
Herbicide  
Insecticide  
Herbicide  
Dietary supplement/natural product  
Plastic Auxiliary agent (antioxidant)  
Natural product/Pharmaceutical  
Chemical intermediate  
Chemical reactant  
Herbicide  
flavor and fragrance agent  
Chemical reactant/Insect attractant  
Chemical intermediate  
Flame retardant/Chemical additive  
Herbicide  
Chemical intermediate  
Solvent/Chemical intermediate  
Chemical additive/Chemical intermediate  
flavor and fragrance agent  
Chemical intermediate  
Solvent/human and veterinary medicine  
Solvent/inert in non-food pesticides  
Plant growth regulator/natural product  
Bactericide  
Fireworks/funigant  
Chemical intermediate  
Surfactant (Component)  
Chemical reactant  
Biocide  
flavor and fragrance agent  
Pharmaceutical  
Flavor agent/Plasticizer  
Natural product/food additive (flavor)/Chelating agent

Explosives
Catalyst/Solvent/Chemical reactant
Inert in non-food pesticides/Flavoring agent or adjuvant
flavor and fragrance agent/natural product
Chemical reactant/catalyst
Emulsifier/Flavor agent
Chemical reactant
Solvent/Pesticide
Chemical reactant/Fuel additive/Explosives precursor
Chemical reactant (polymers)
Chemical intermediate/Disinfectant
Chemical reactant
Pharmaceutical
Food additive/Flavor agent/Natural Product/Chemical intermediate
cosmetic/flavor and fragrance agent
Dye
Chemical reactant
flavor and fragrance agent
Chemical reactant/Fragrance agent/Solvent
Sweetening Agents
Herbicide
Herbicide
Herbicide
Herbicide
Pharmaceutical
imbed media/artificial nails
Dye
Chemical reactant
Plant growth regulator
Plasticizer
Plant growth regulator
Preservative/chemical additive
Chemical intermediate/coal tar component
Herbicide
Natural product/Pharmaceutical
Chemical intermediate
Plastics
Pharmaceutical
Microbiocide
Fungicide
Chemical reactant/fungicide
Dye
Chemical reactant
Plant growth regulator
flavor and fragrance agent/Natural product
Herbicide
Chemical intermediate/Solvent